

FIG. 1

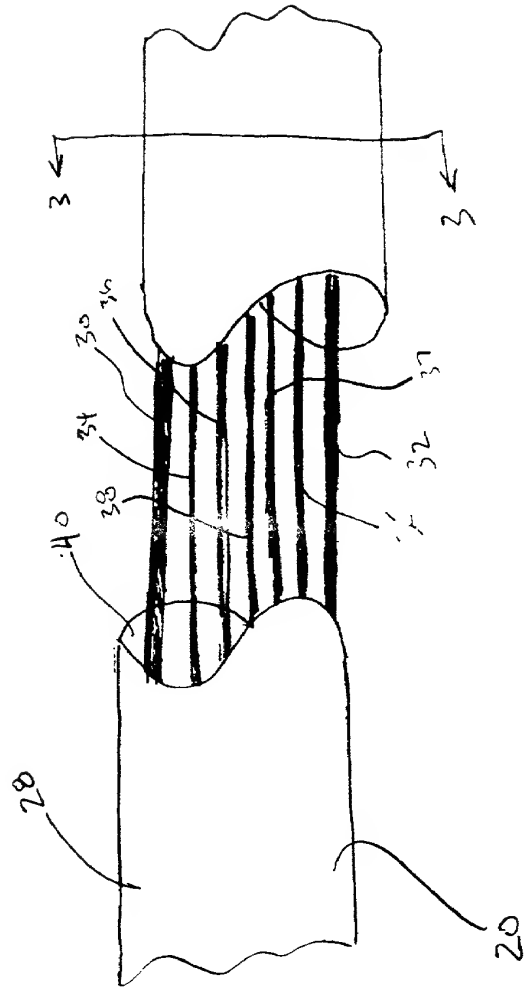


FIG. 2

05836781.061801

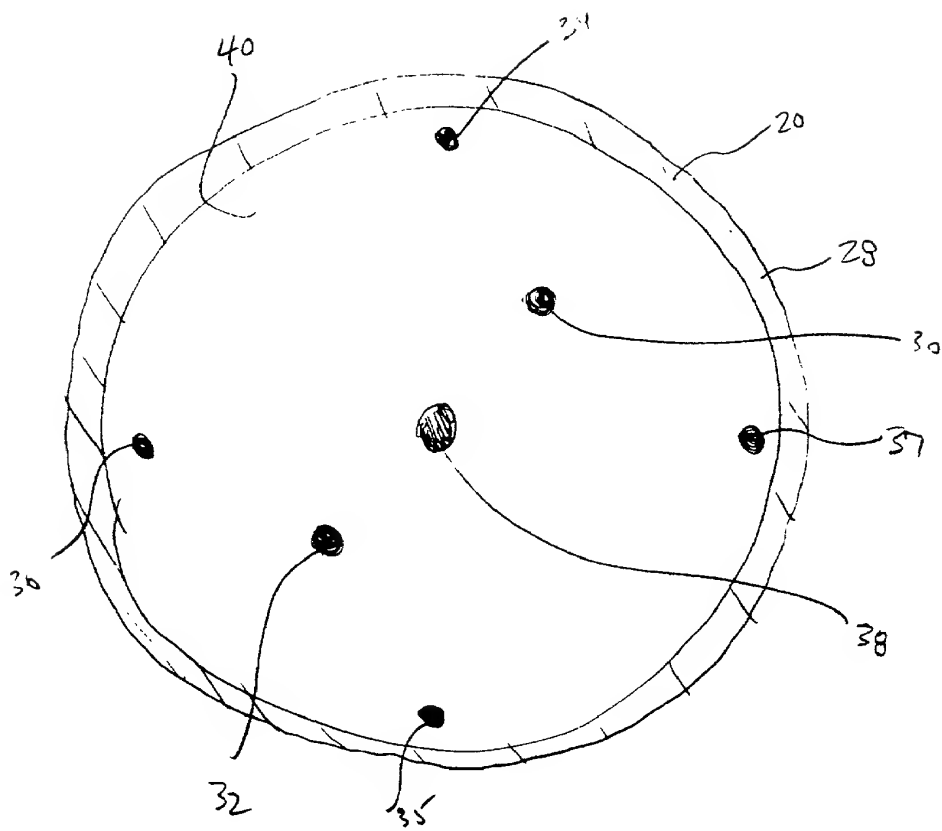


FIG. 3

00000781.061304

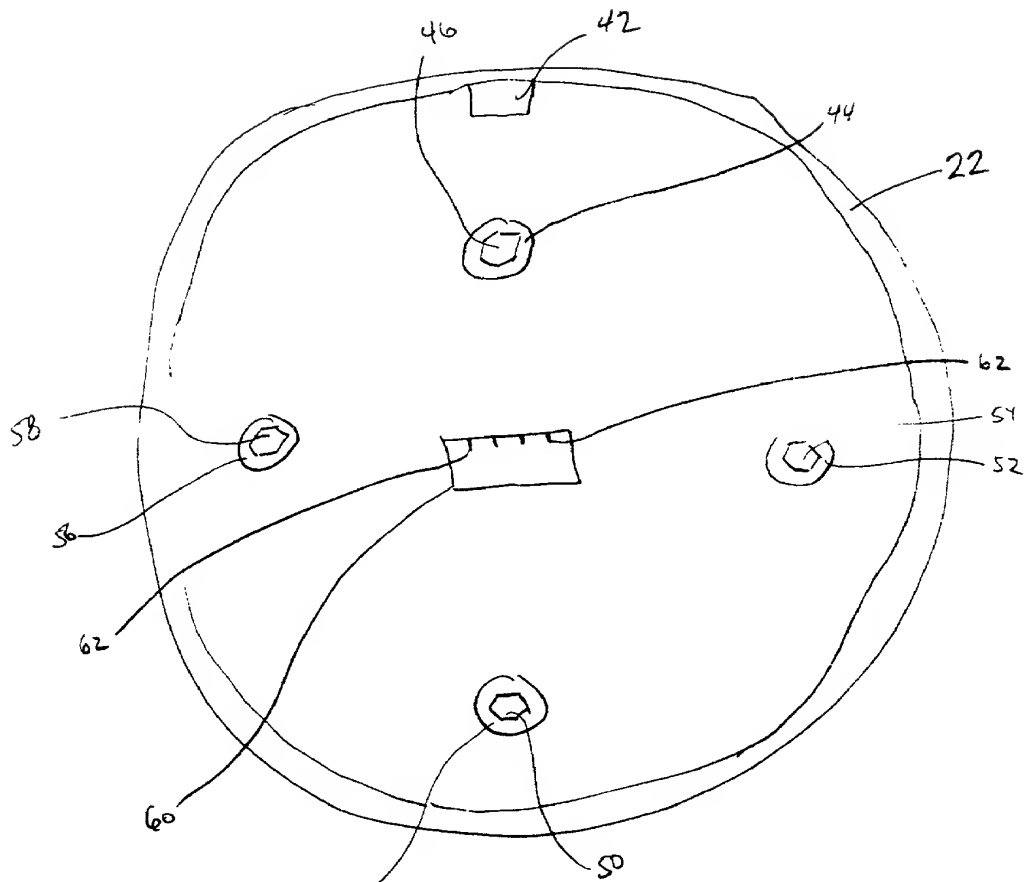


FIG. 4

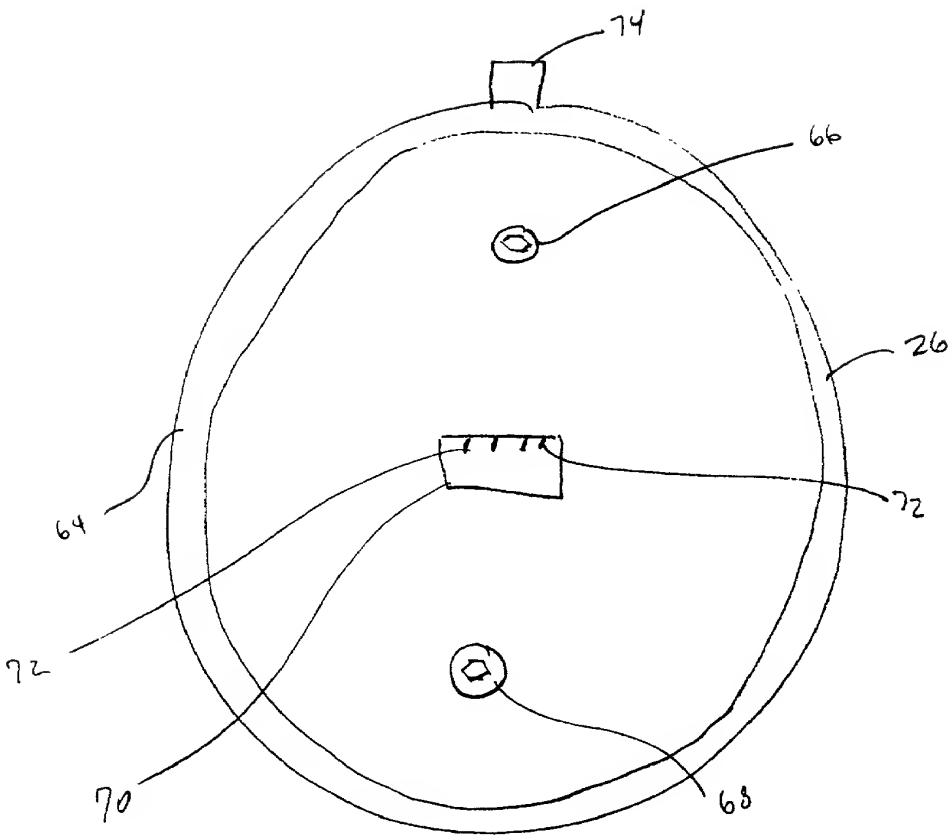
[illegible]

FIG. 5

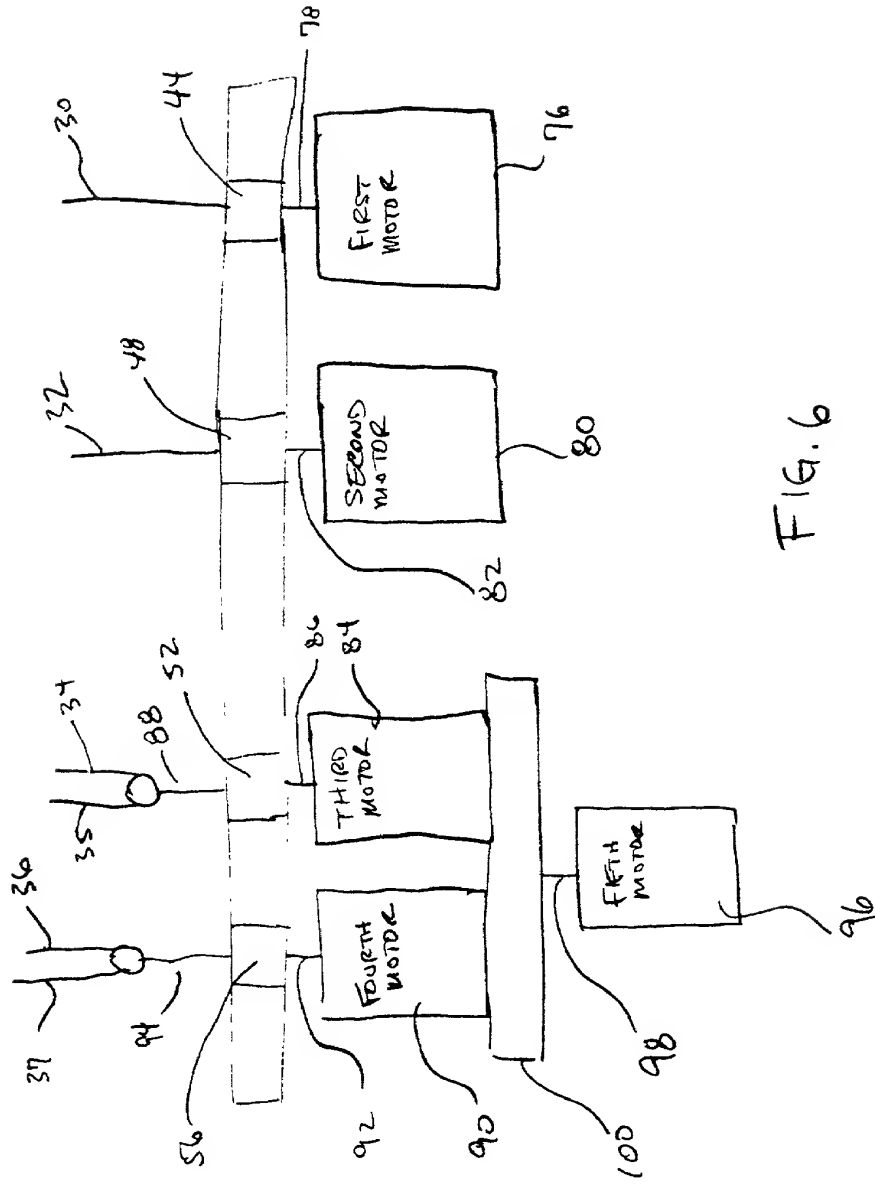
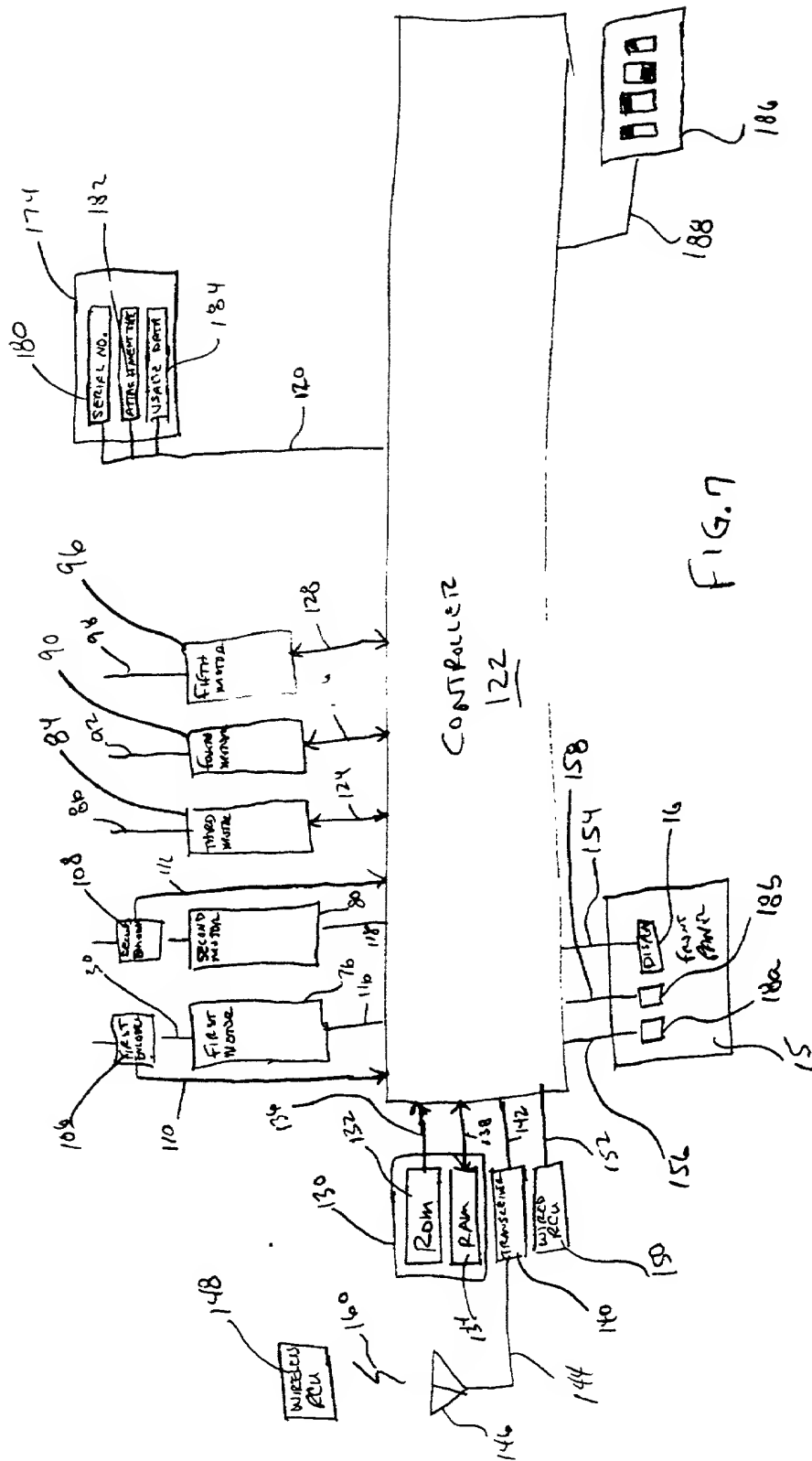
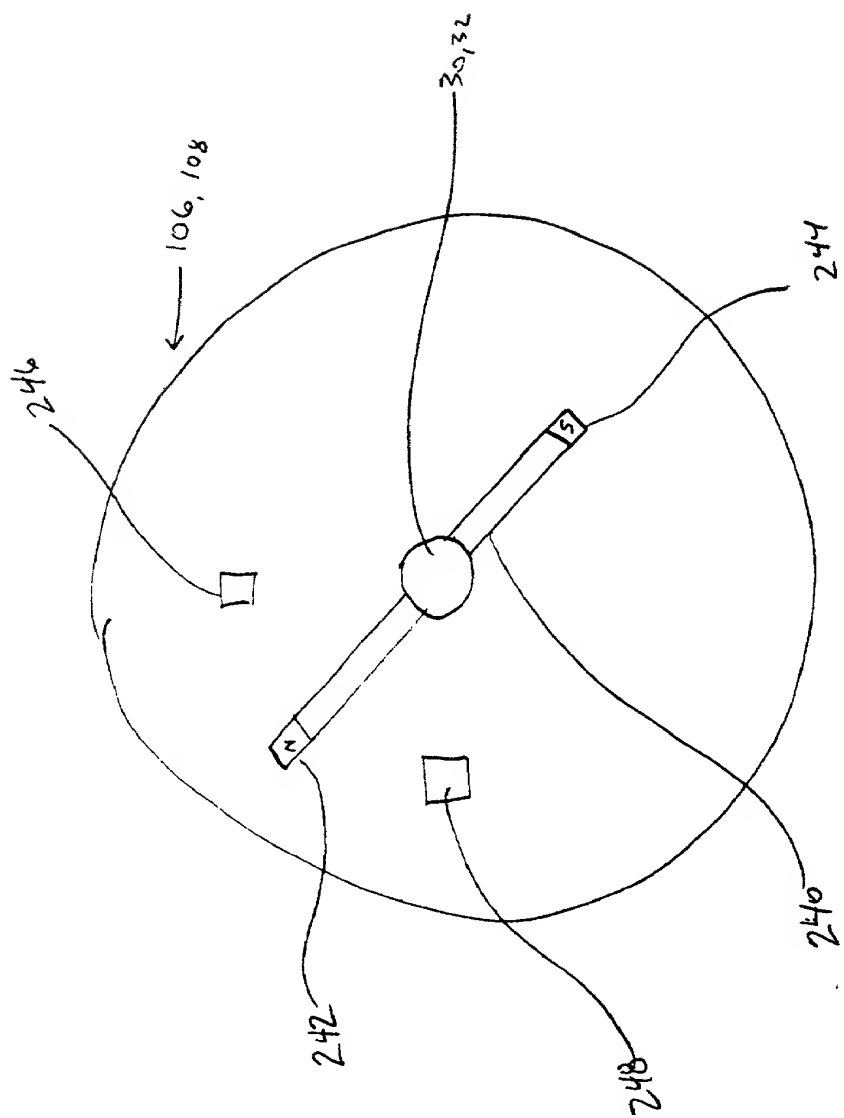


FIG. 6



Case	Age	Sex	Duration	Location	Findings	Comments
1	25	M	10 years	Left eye	Normal	Normal
2	30	F	5 years	Right eye	Normal	Normal
3	35	M	15 years	Left eye	Normal	Normal
4	40	F	20 years	Right eye	Normal	Normal
5	45	M	25 years	Left eye	Normal	Normal
6	50	F	30 years	Right eye	Normal	Normal
7	55	M	35 years	Left eye	Normal	Normal
8	60	F	40 years	Right eye	Normal	Normal
9	65	M	45 years	Left eye	Normal	Normal
10	70	F	50 years	Right eye	Normal	Normal
11	75	M	55 years	Left eye	Normal	Normal
12	80	F	60 years	Right eye	Normal	Normal
13	85	M	65 years	Left eye	Normal	Normal
14	90	F	70 years	Right eye	Normal	Normal
15	95	M	75 years	Left eye	Normal	Normal
16	100	F	80 years	Right eye	Normal	Normal
17	105	M	85 years	Left eye	Normal	Normal
18	110	F	90 years	Right eye	Normal	Normal
19	115	M	95 years	Left eye	Normal	Normal
20	120	F	100 years	Right eye	Normal	Normal



File 3

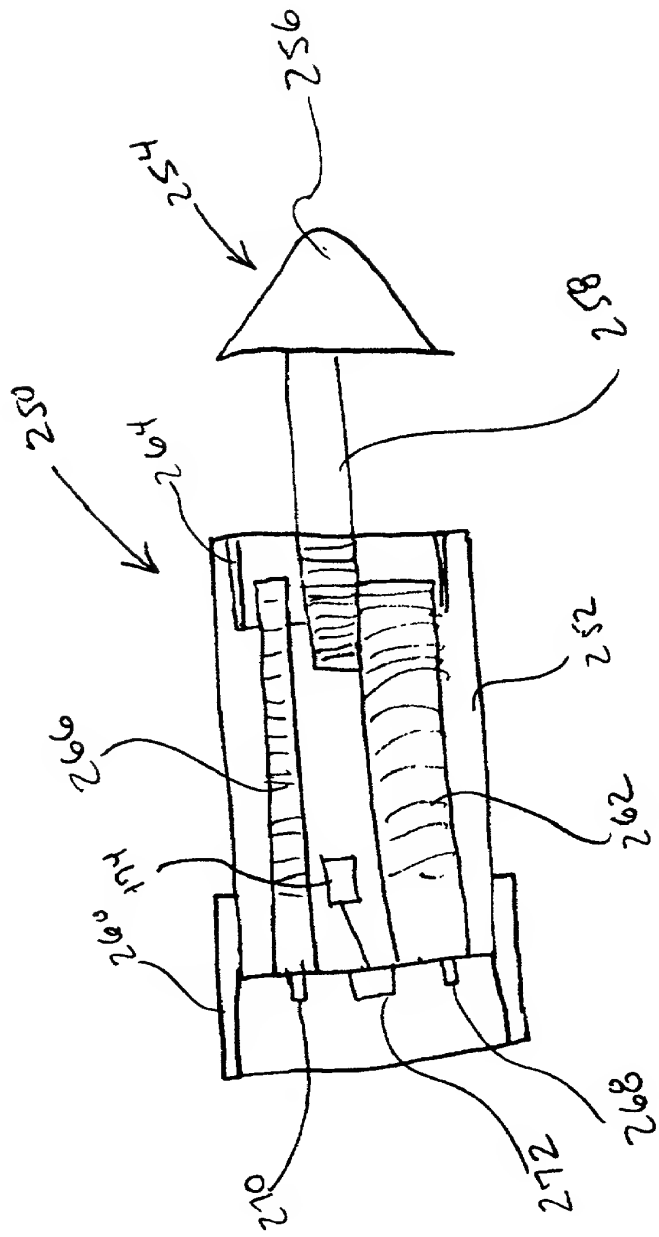


FIG. 9A

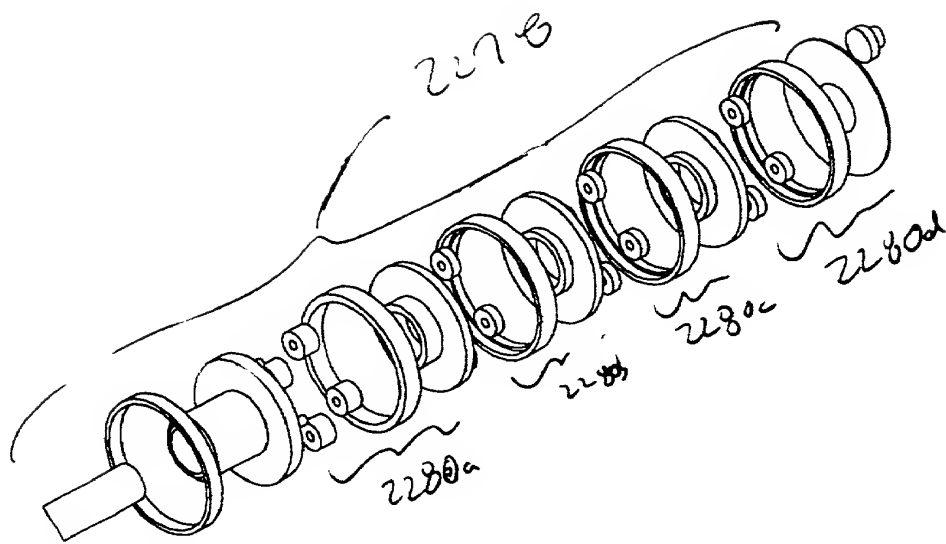


FIG. 9C

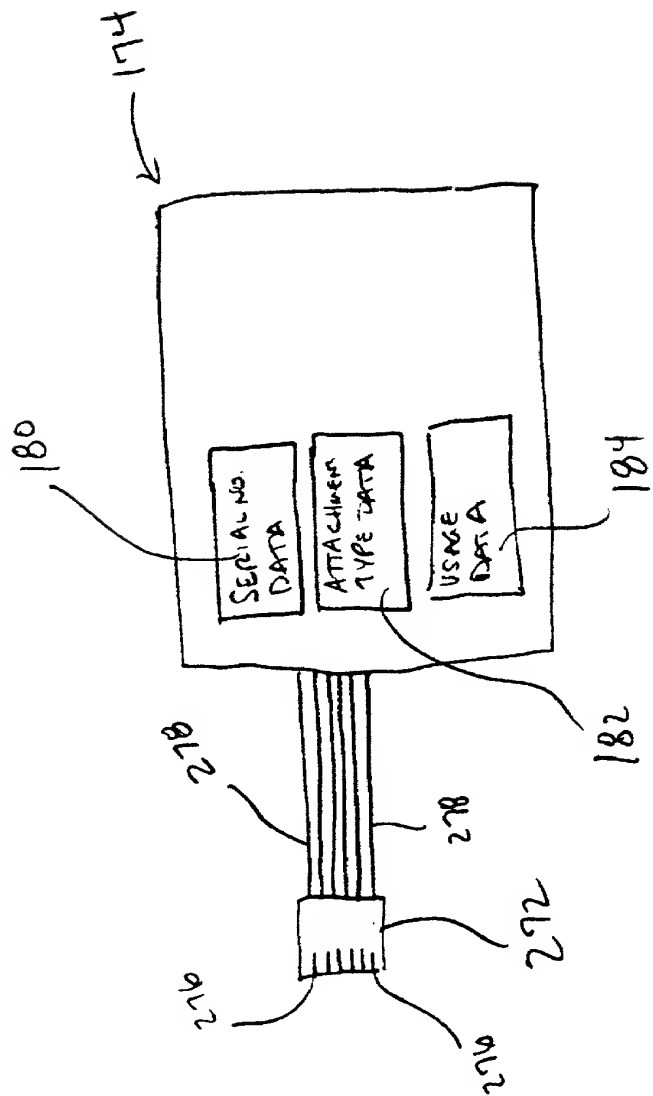
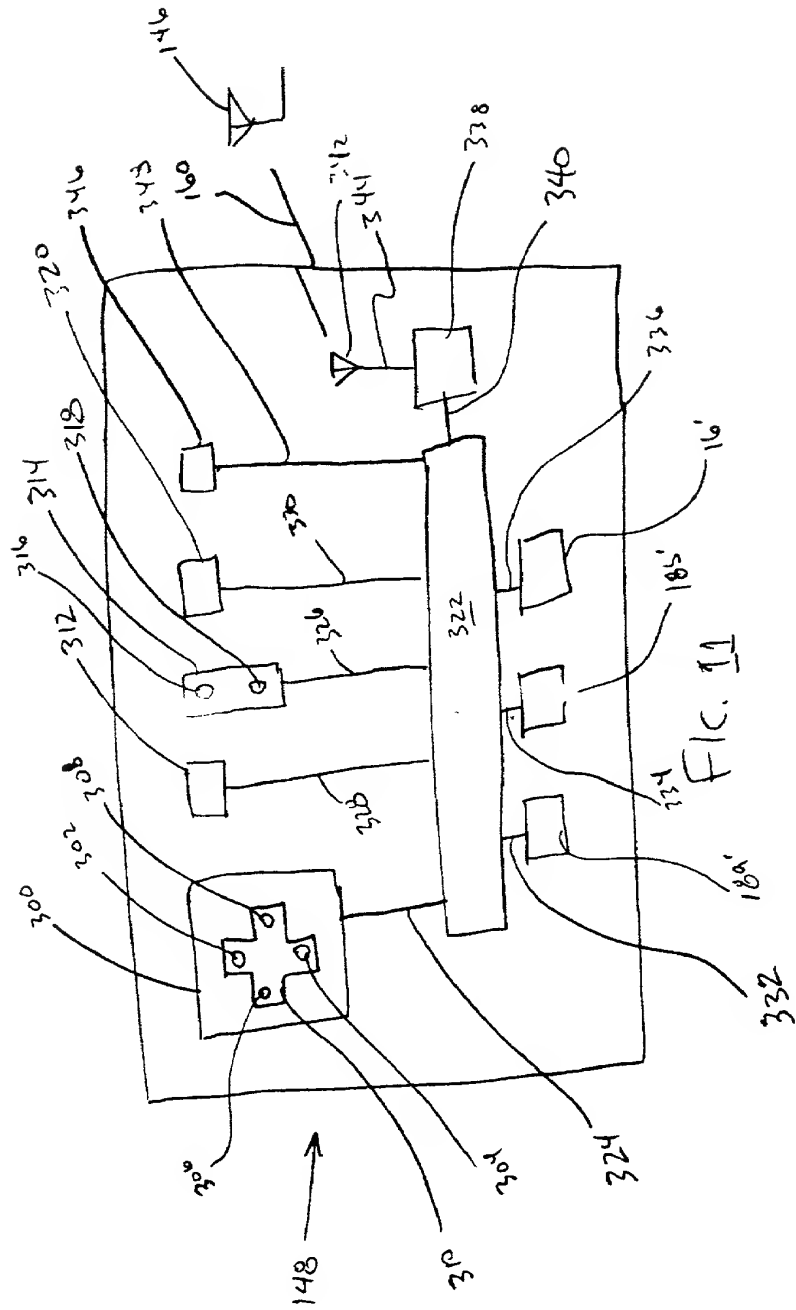


FIG. 10



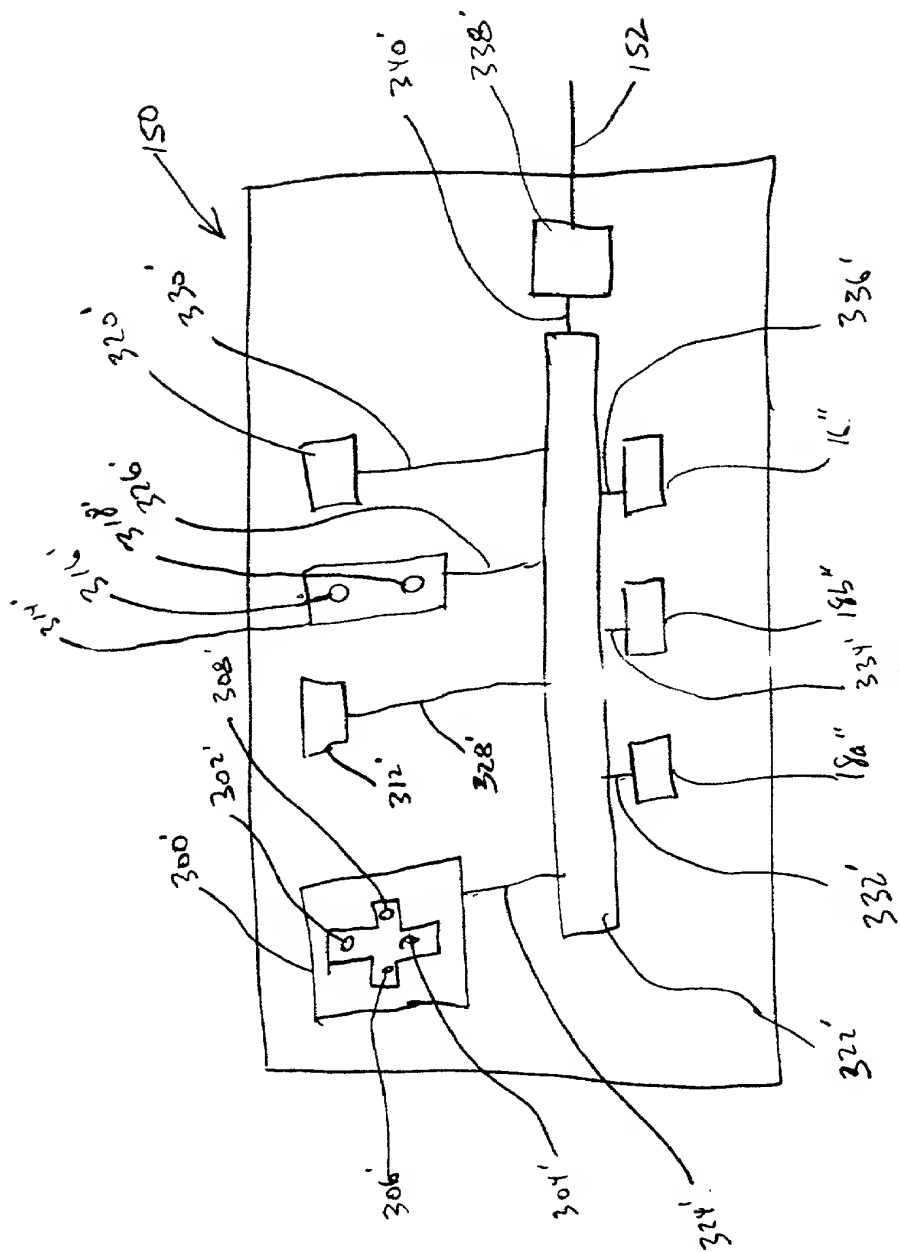


Fig. 12

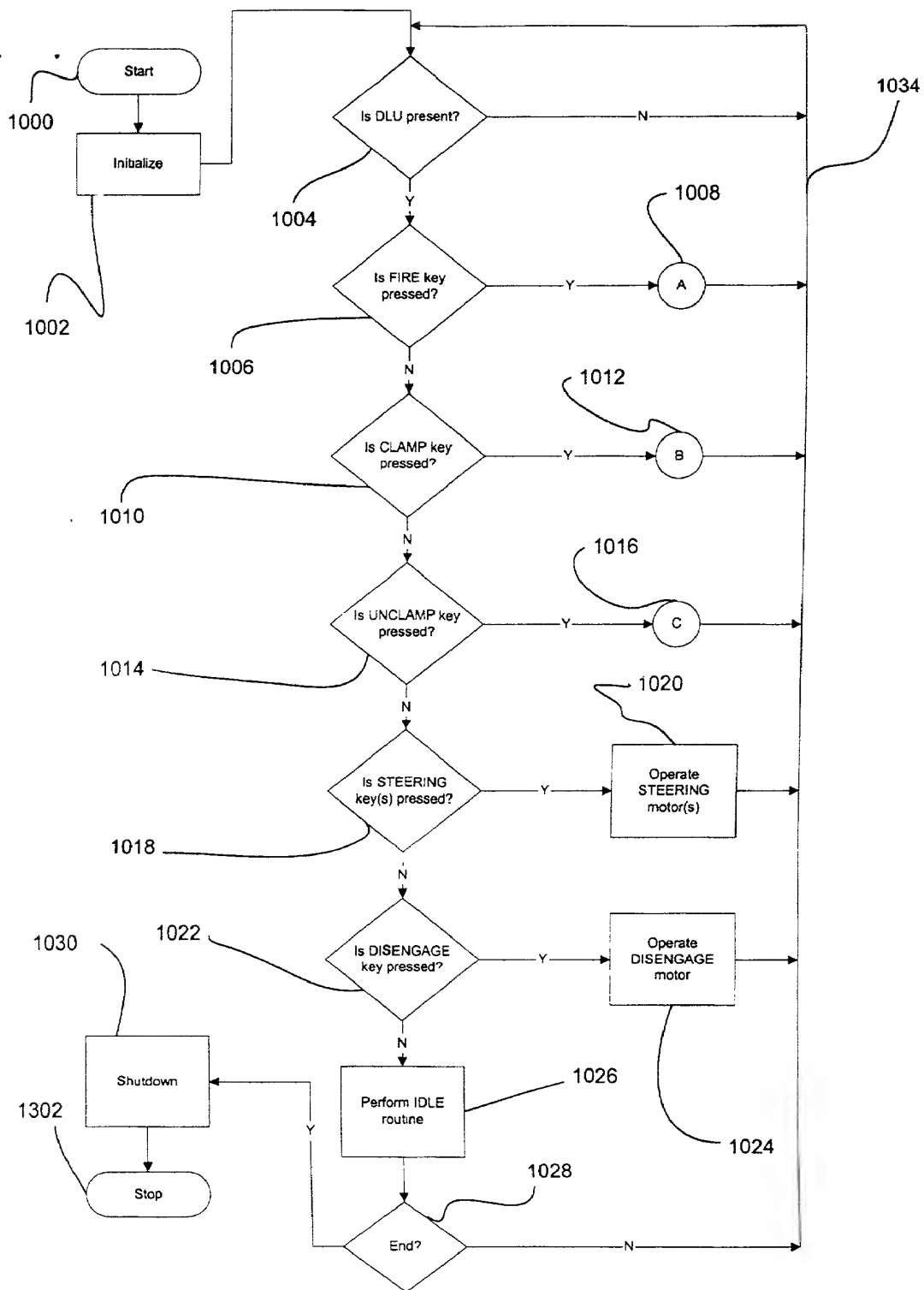
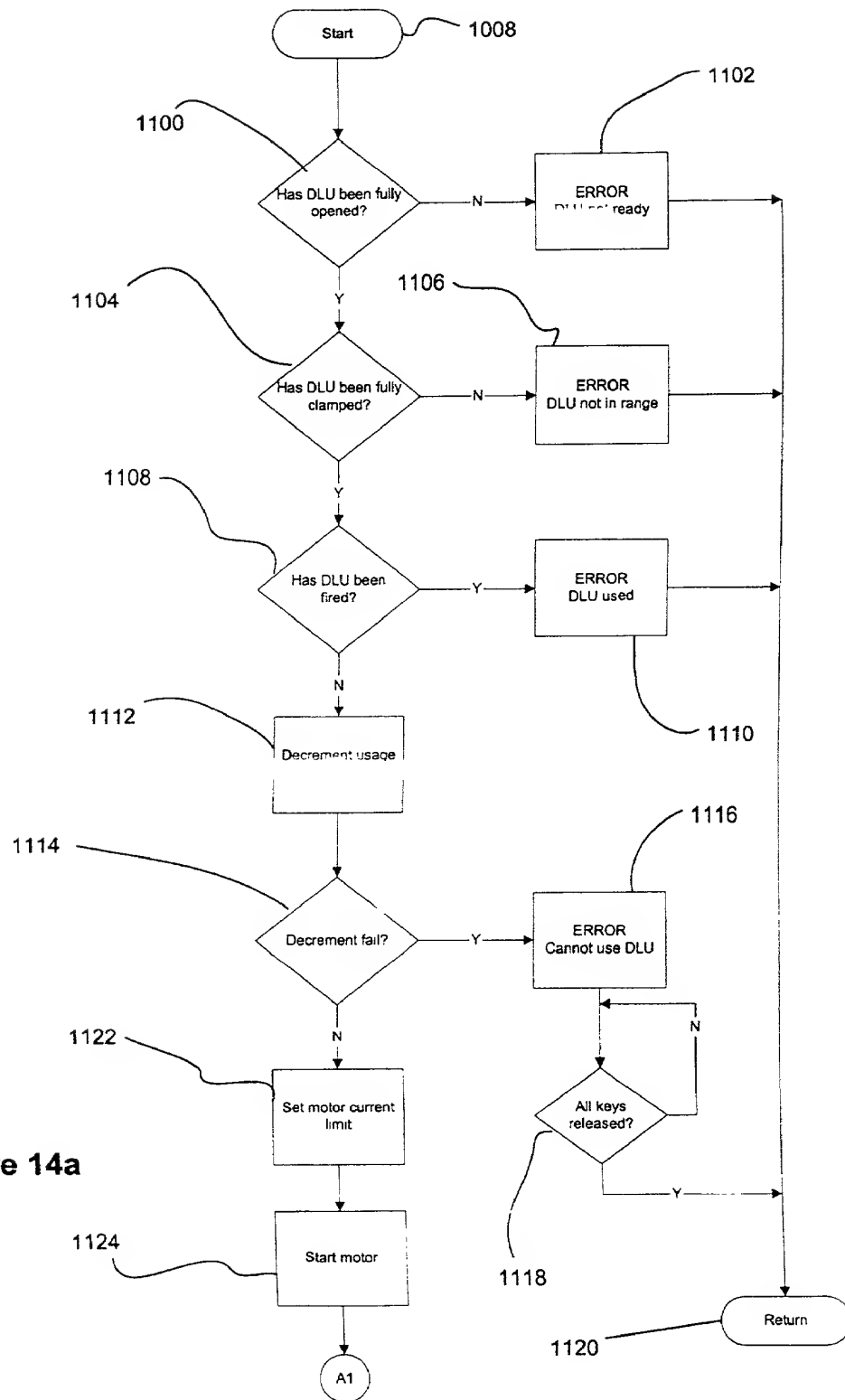


Figure 13

Figure 14a



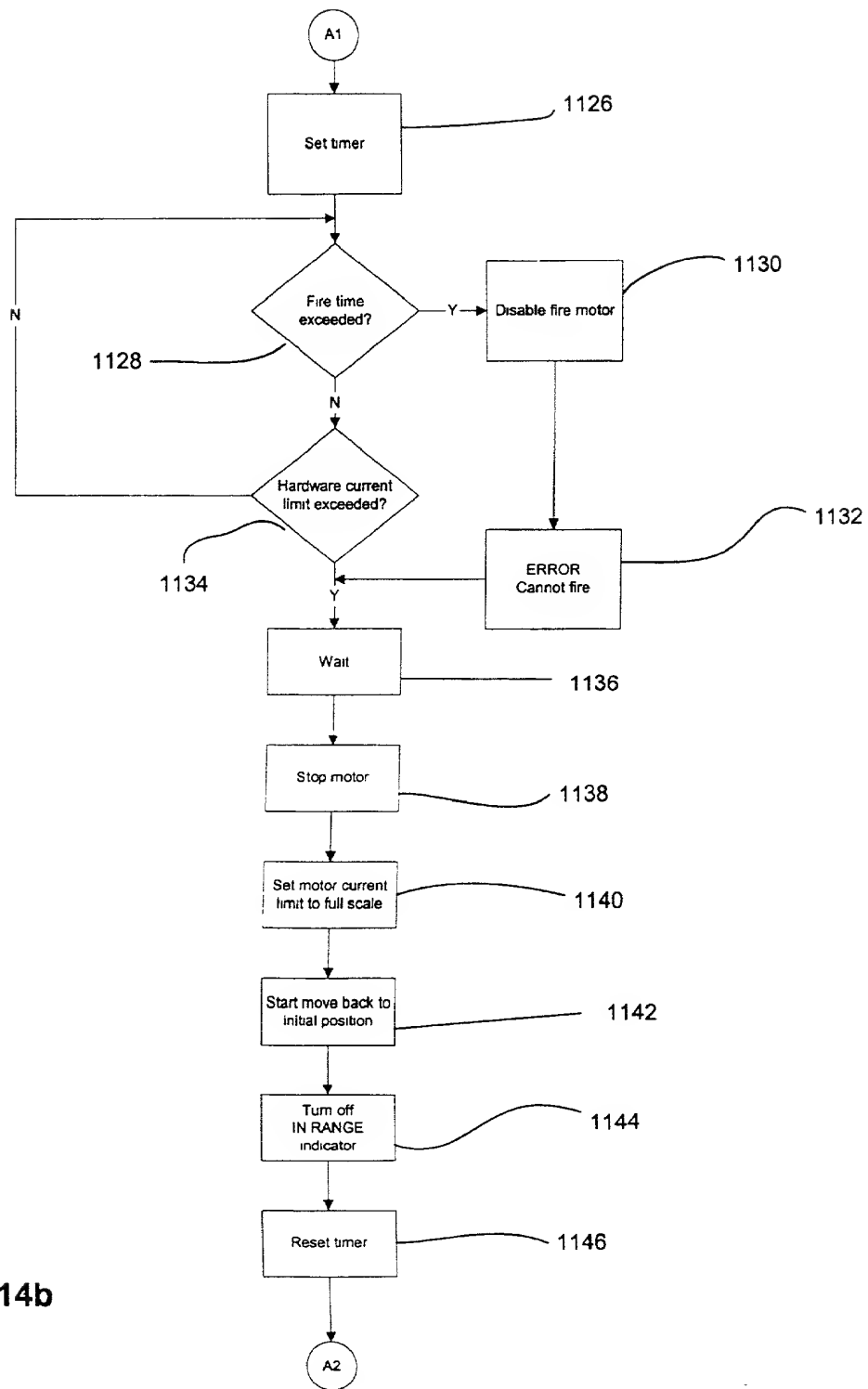


Figure 14b

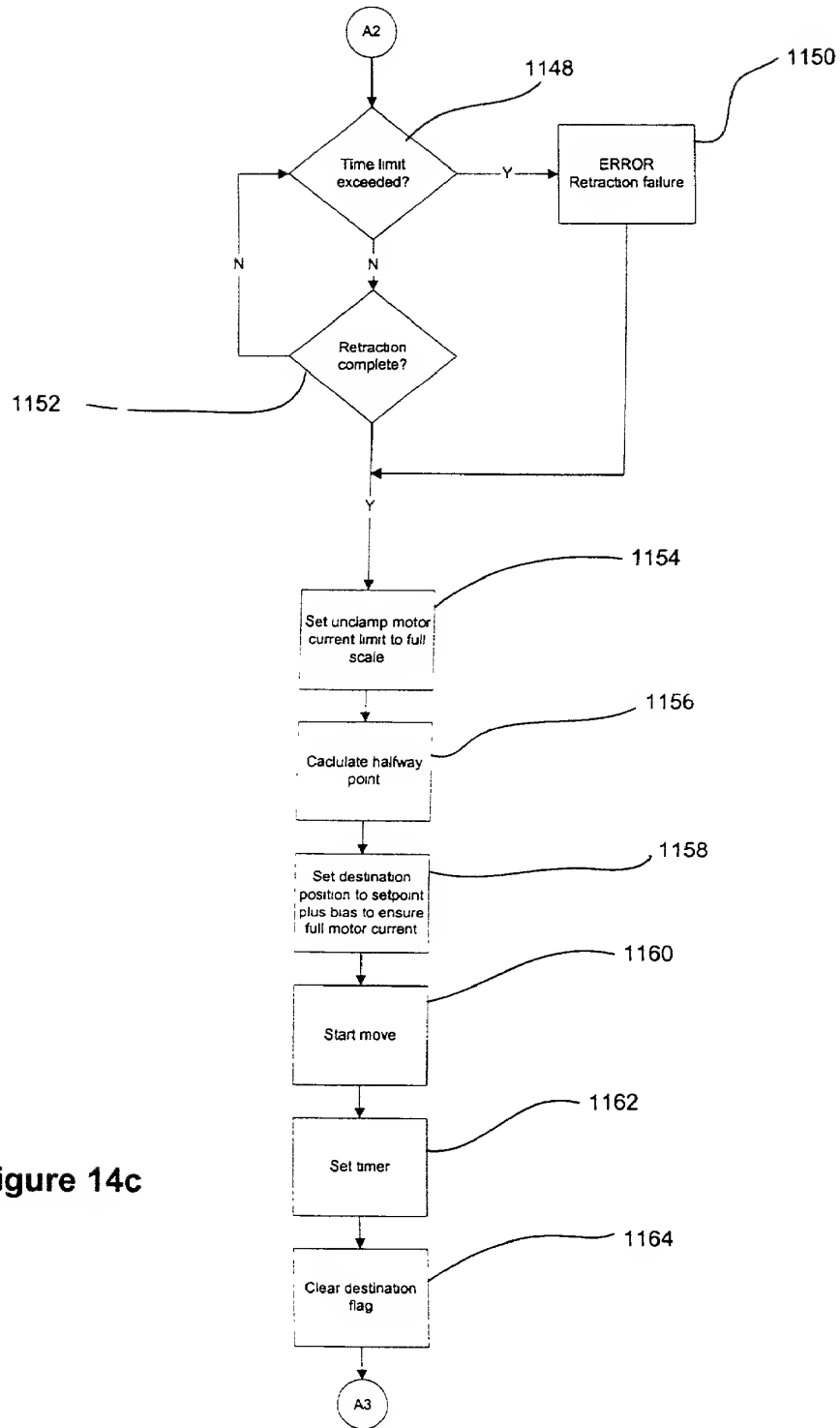


Figure 14c

093336784 061301

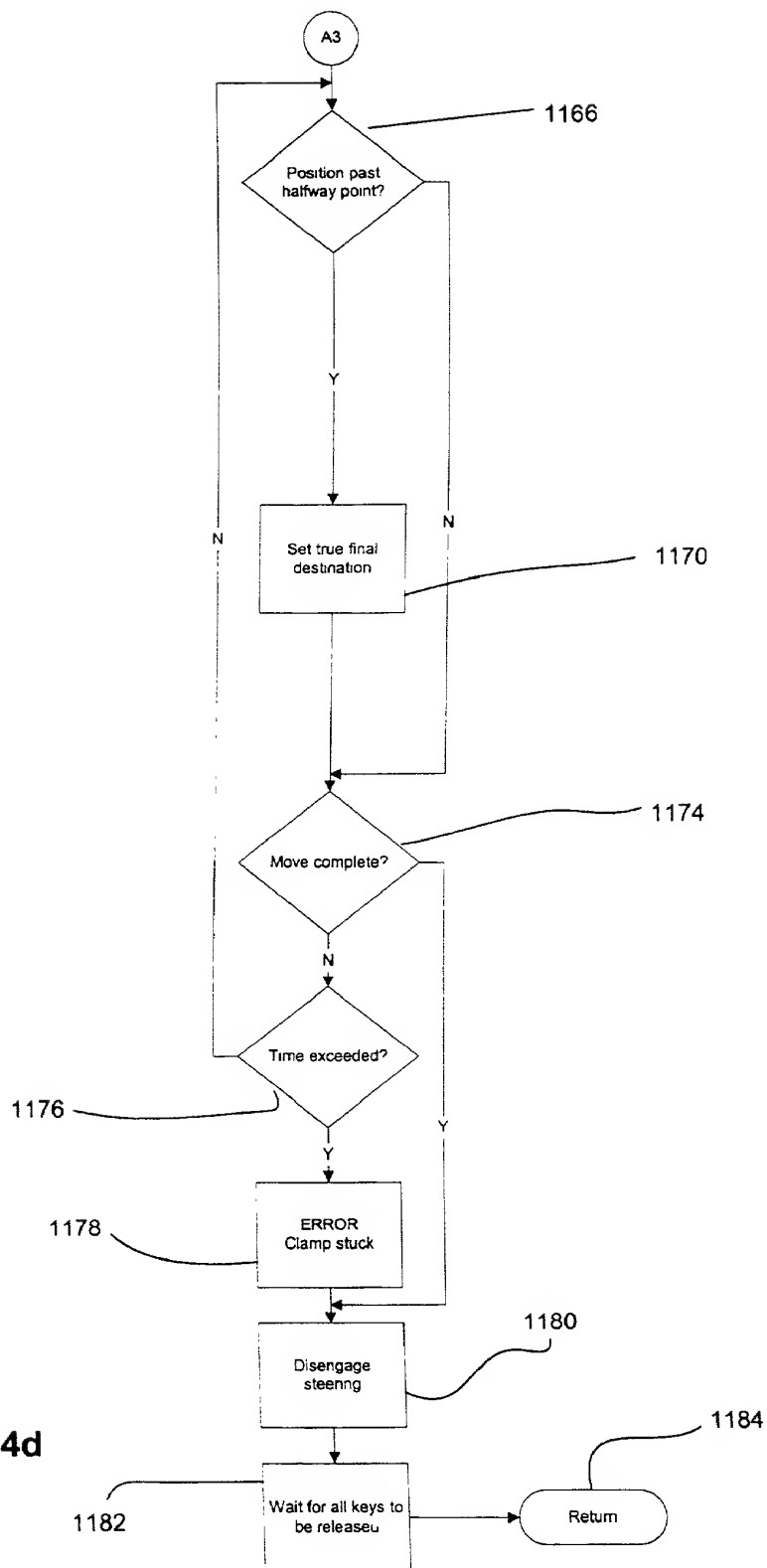


Figure 14d

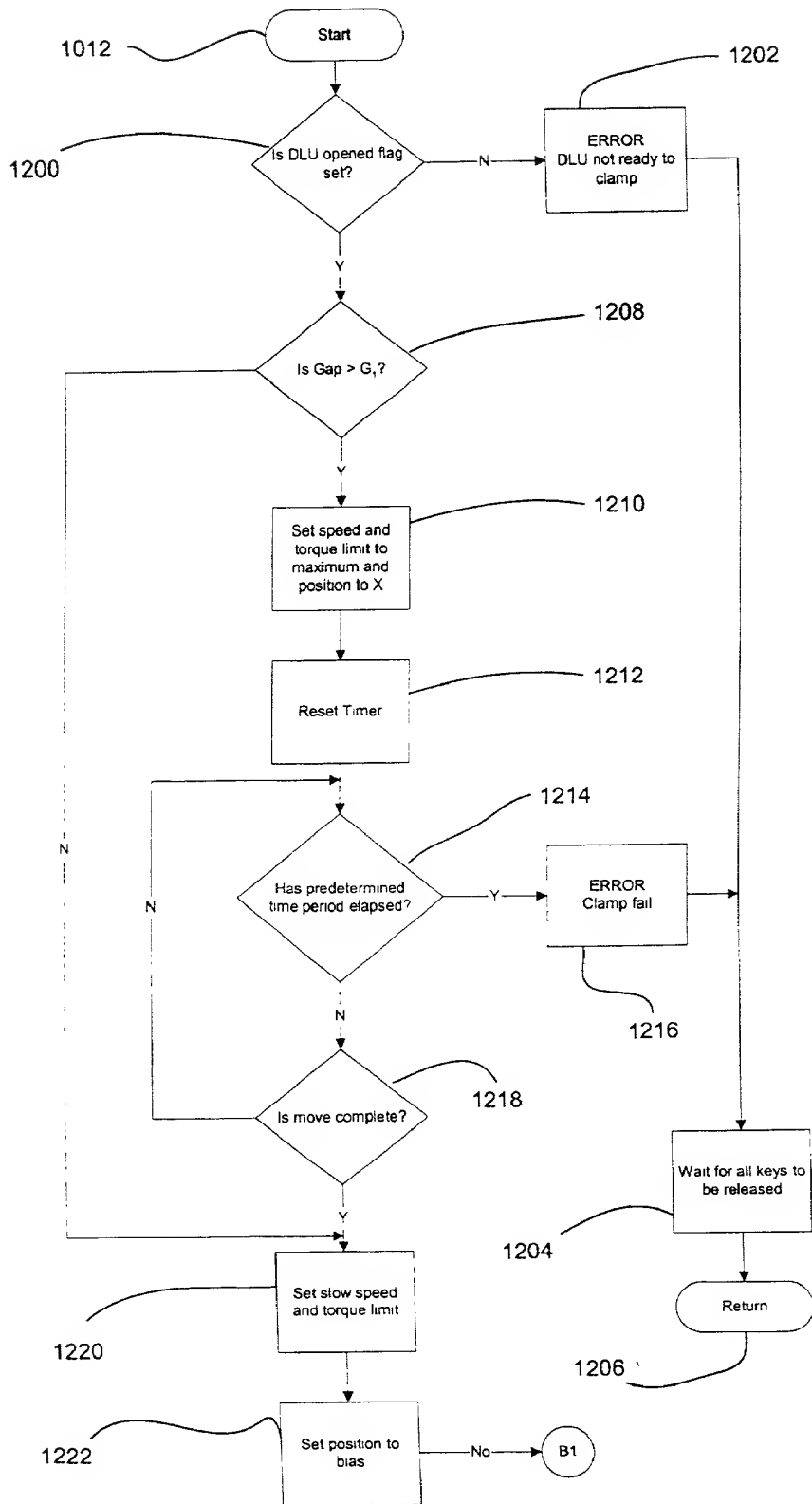


Figure 15a

Figure 15b

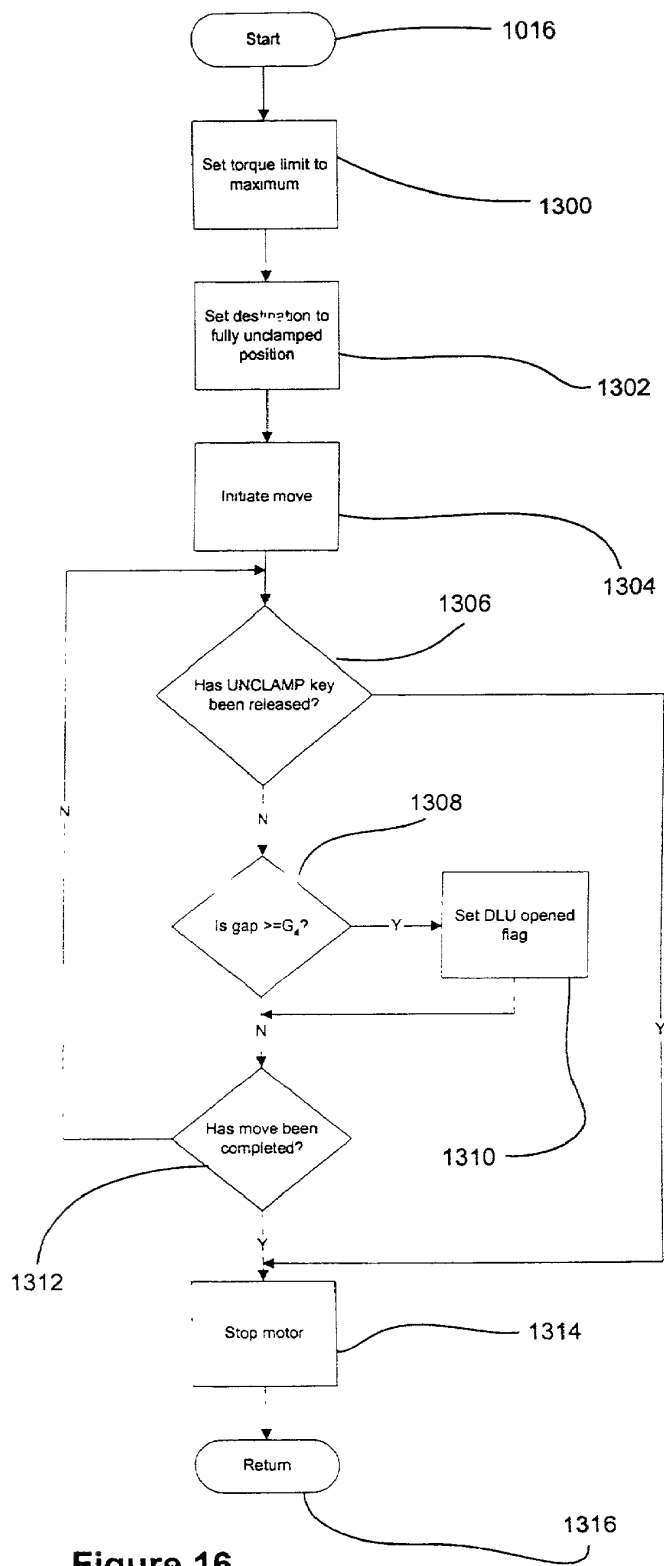


Figure 16

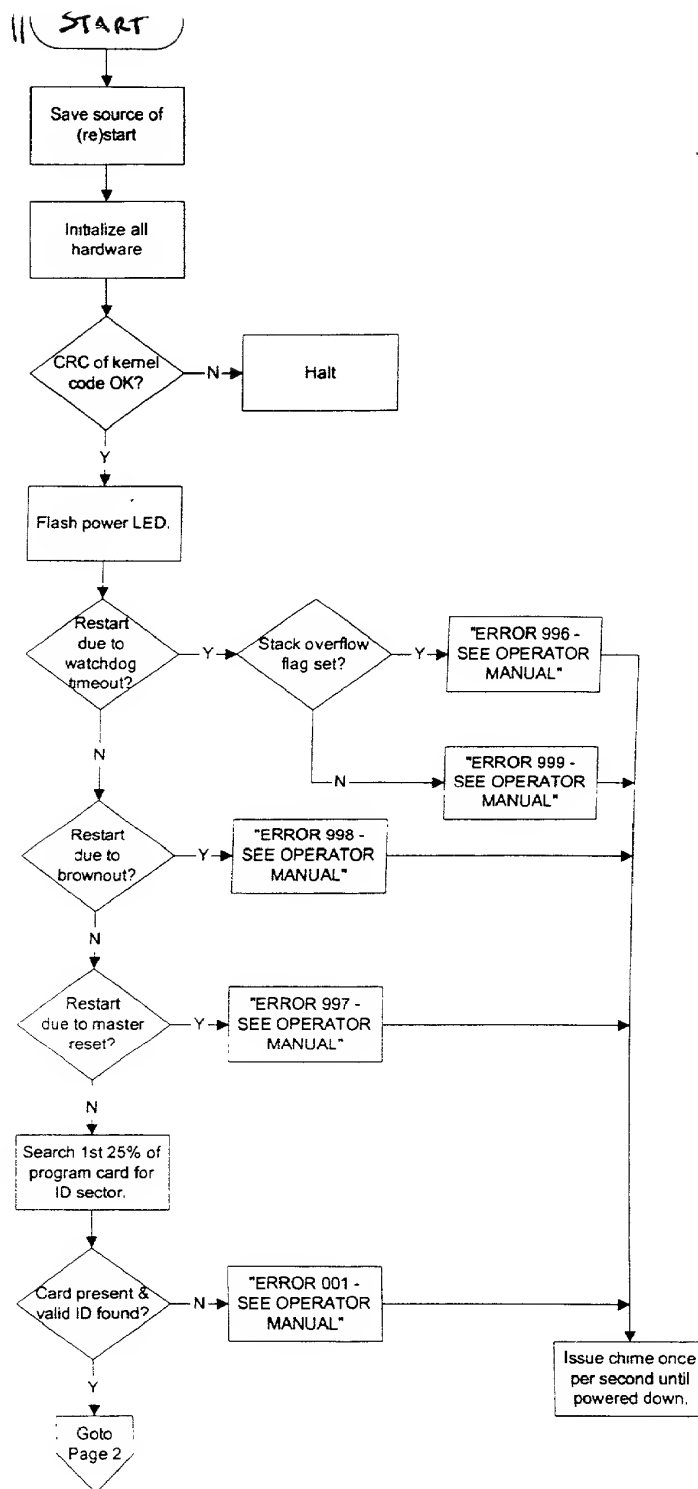


FIG. 17a

Page 2

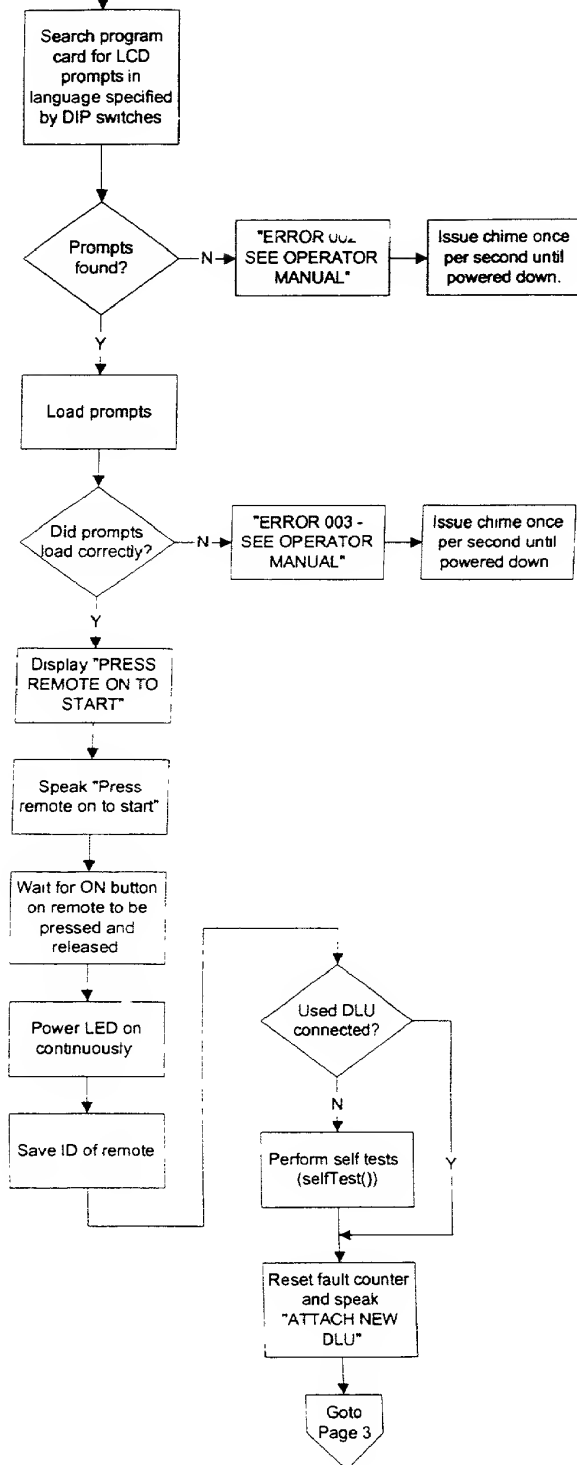


FIG. 17b

Main processing loop

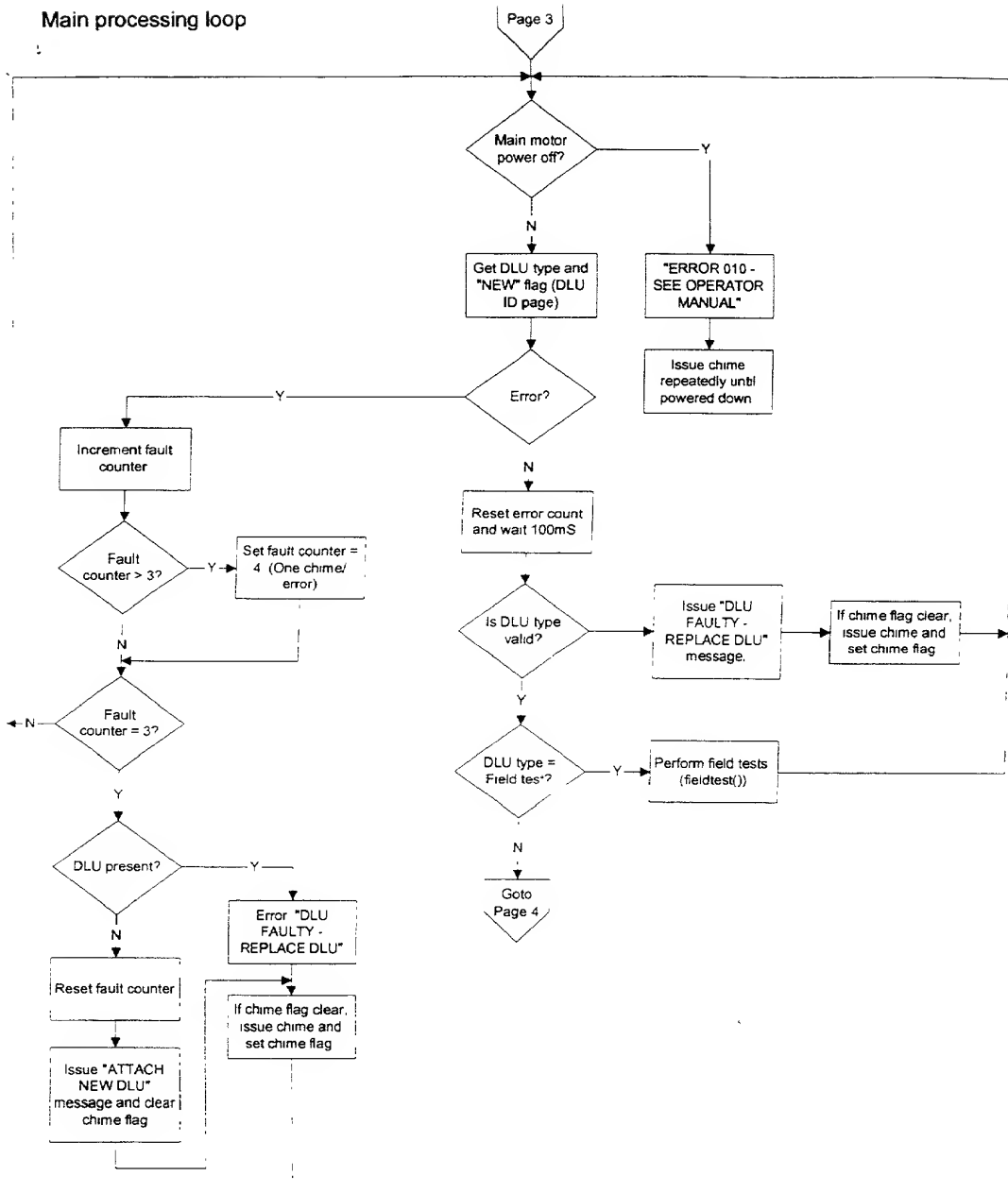


FIG. 17c

Page 4

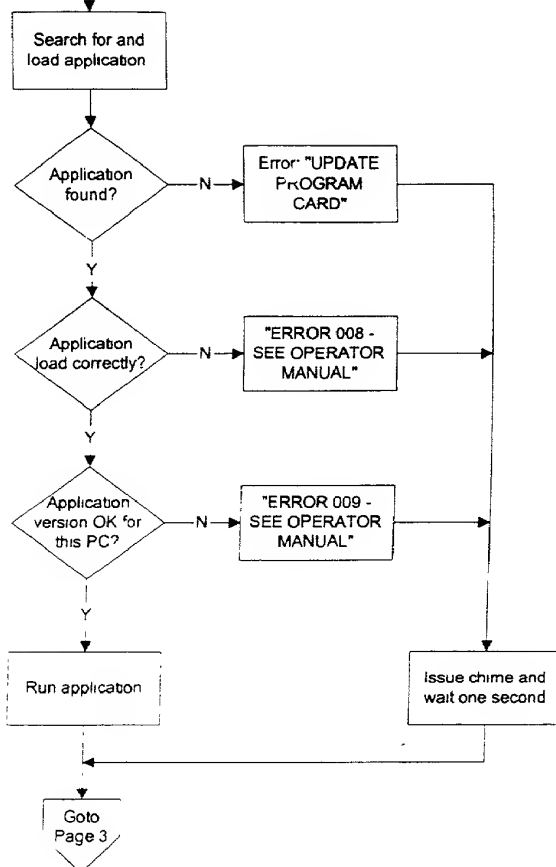


FIG. 17d

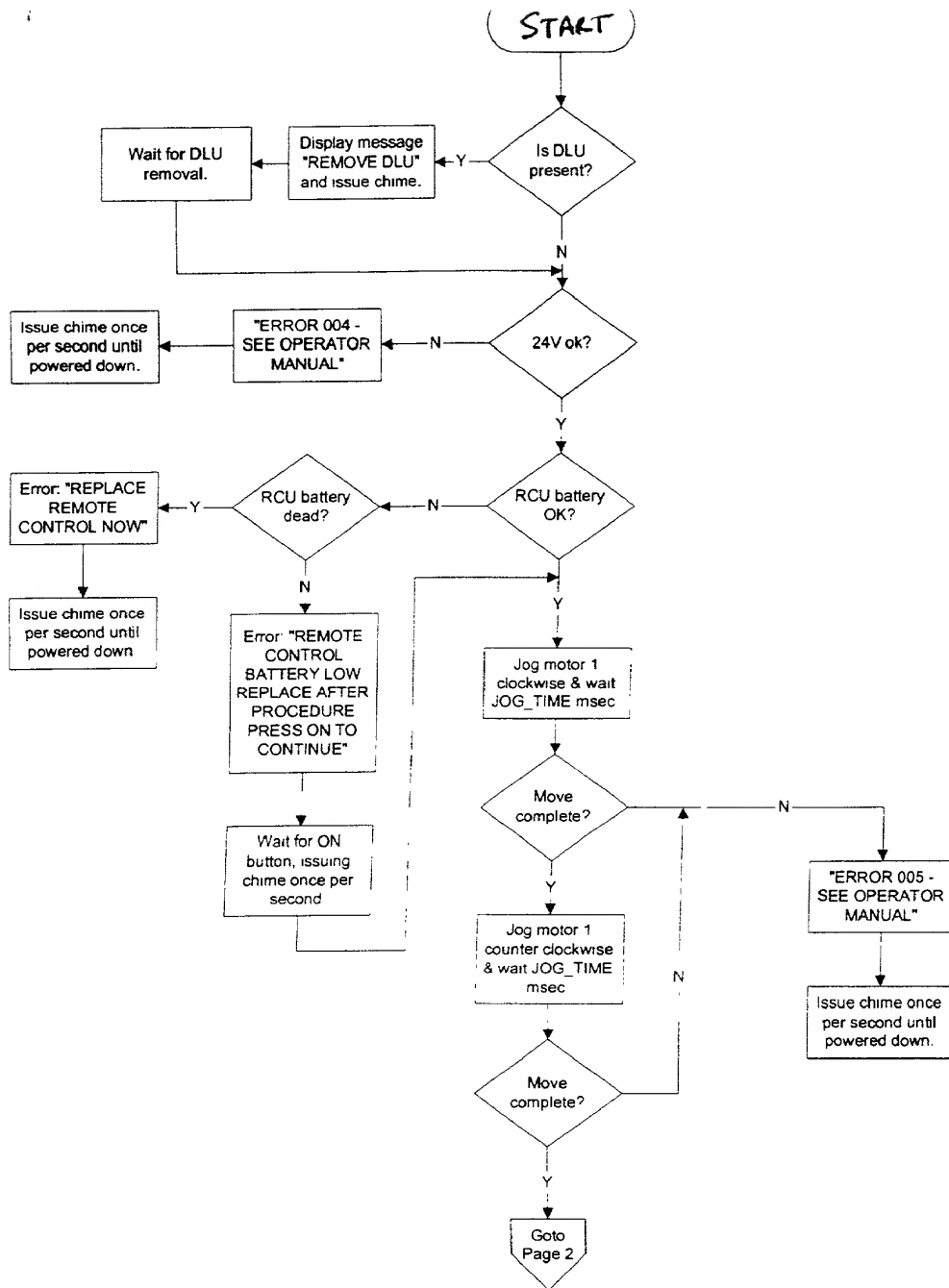


FIG. 18a

Page 2

Jog motor 2
clockwise & wait
JOG_TIME msec.

```

graph TD
    Start([Start]) --> Read[Read]
    Read --> Move[Move]
    Move --> Complete{Move complete?}
    Complete -- Yes --> End([End])
    Complete -- No --> Read

```

```
Jog motor 2  
counter clockwise  
& wait JOG_TIME  
msec.
```

Move complete?

Engage steering
(Motor on for
ENGAGE_
TIMEOUT msec or
until engaged
indication)

Engage OK?

Disengage steering (Motor on for ENGAGE_TIMEOUT msec or until disengaged indication)

Disengage
OK?

"ERROR 007 -
SEE OPERATOR
MANUAL"

Issue chime once
per second until
powered down

RETJAN

FIG. 184

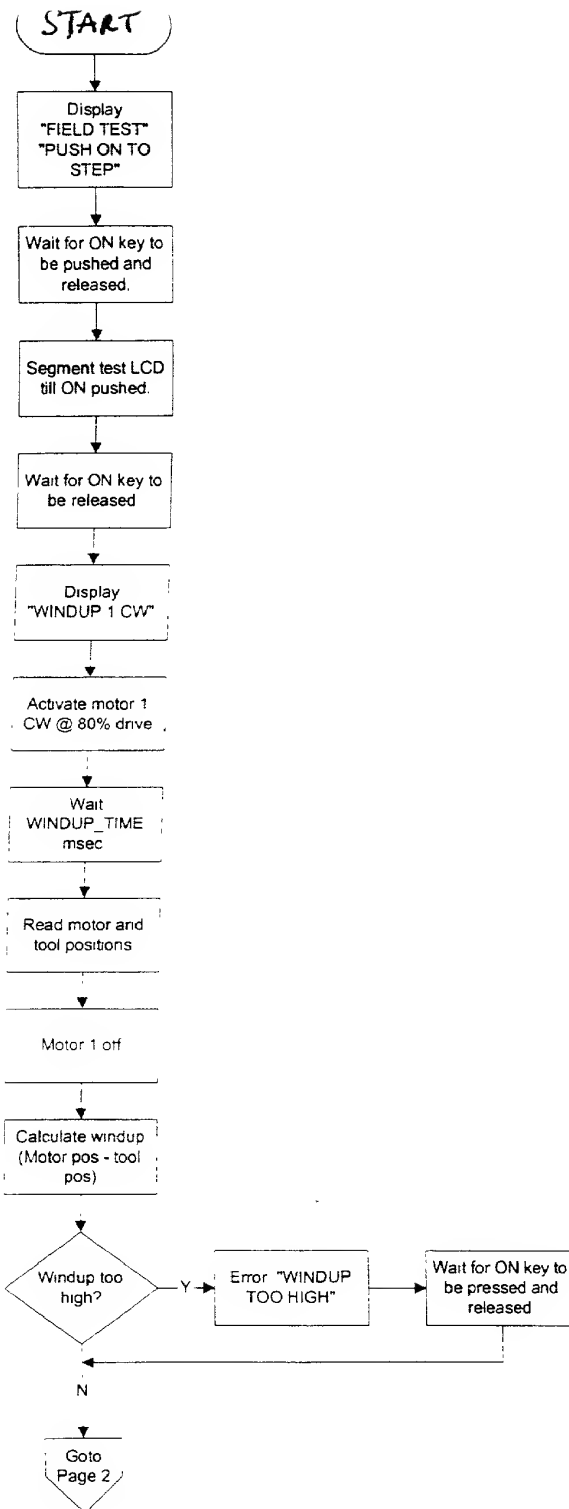


FIG. 19a

US336781 DE1303

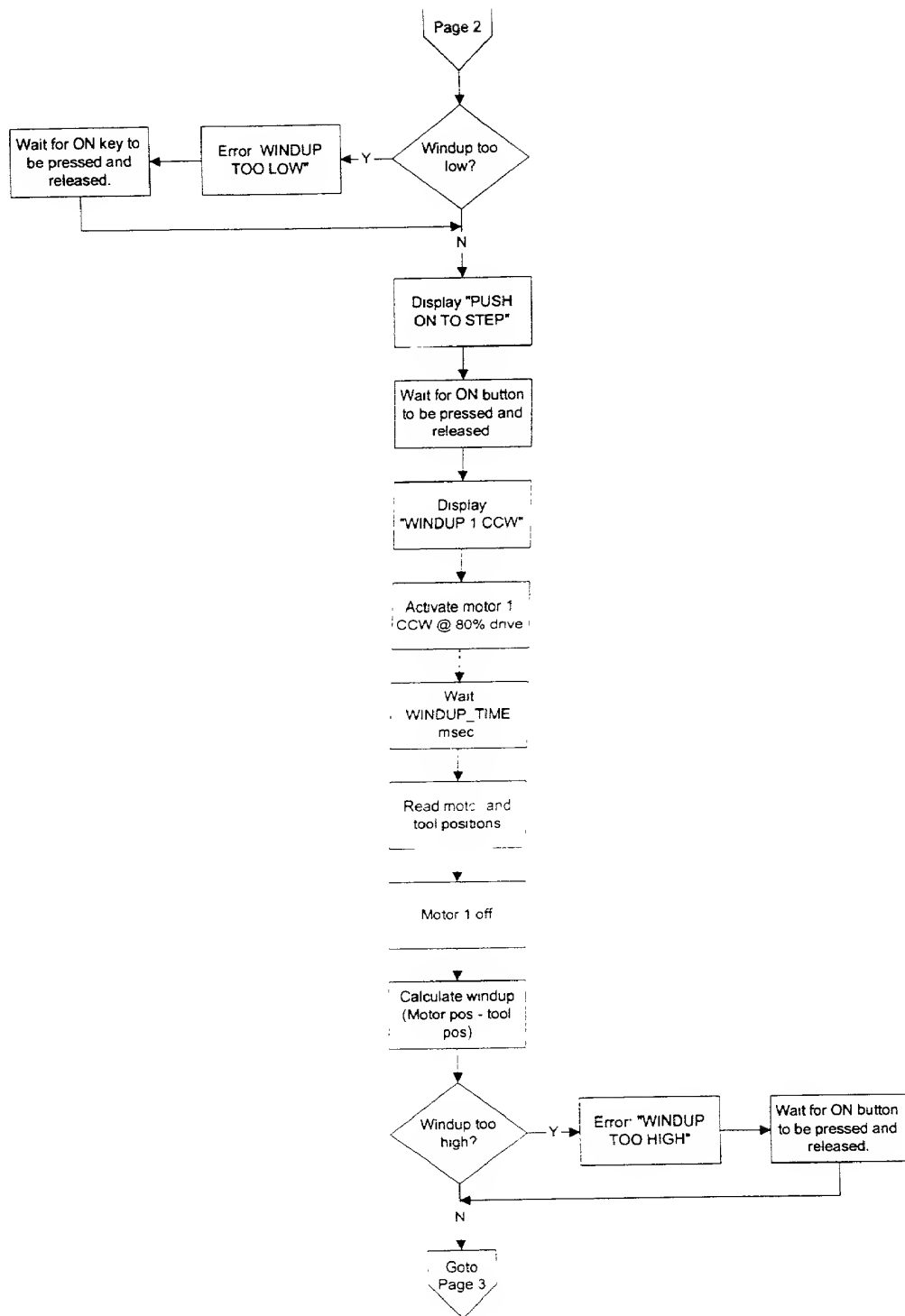


FIG. 196

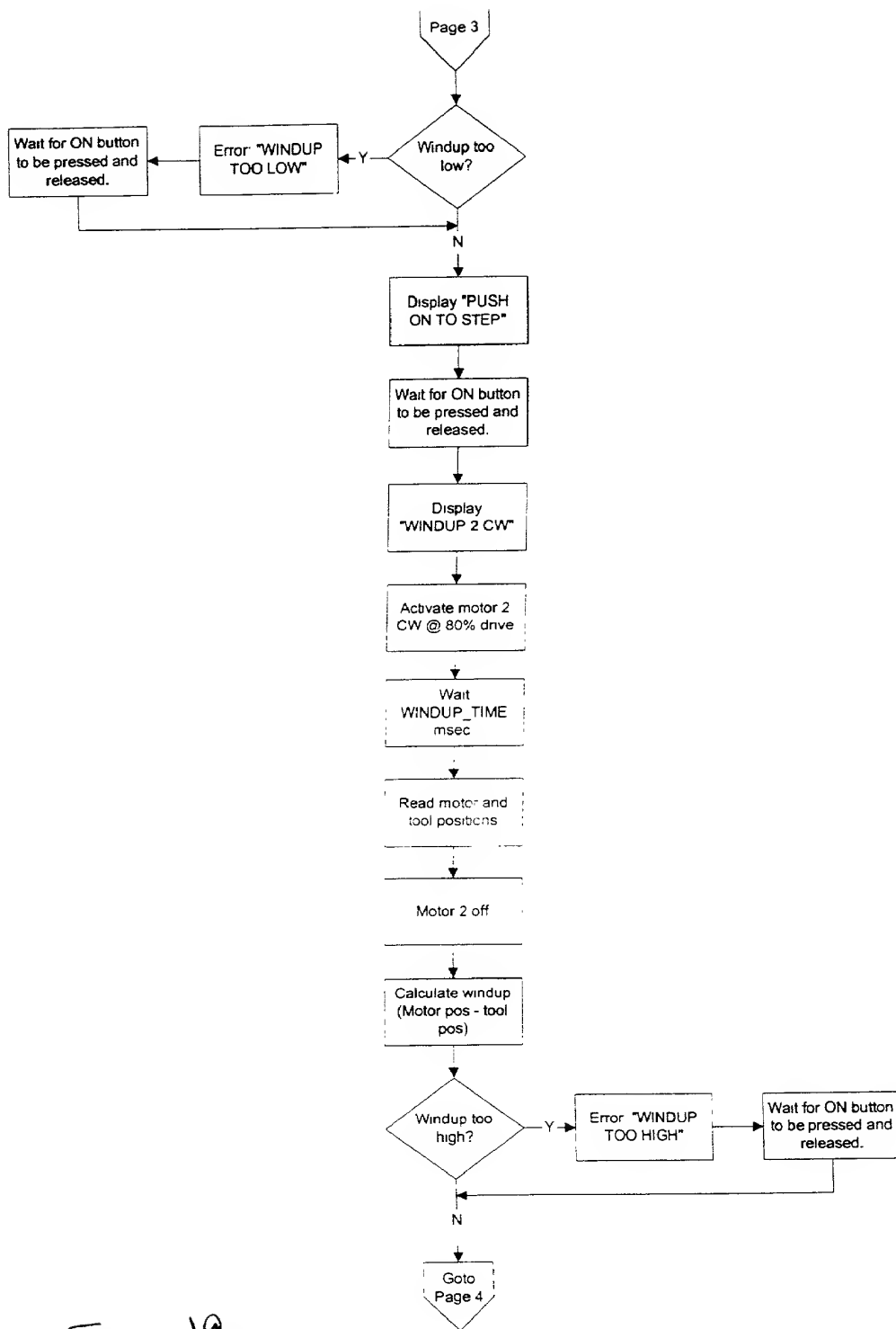


FIG. 19c

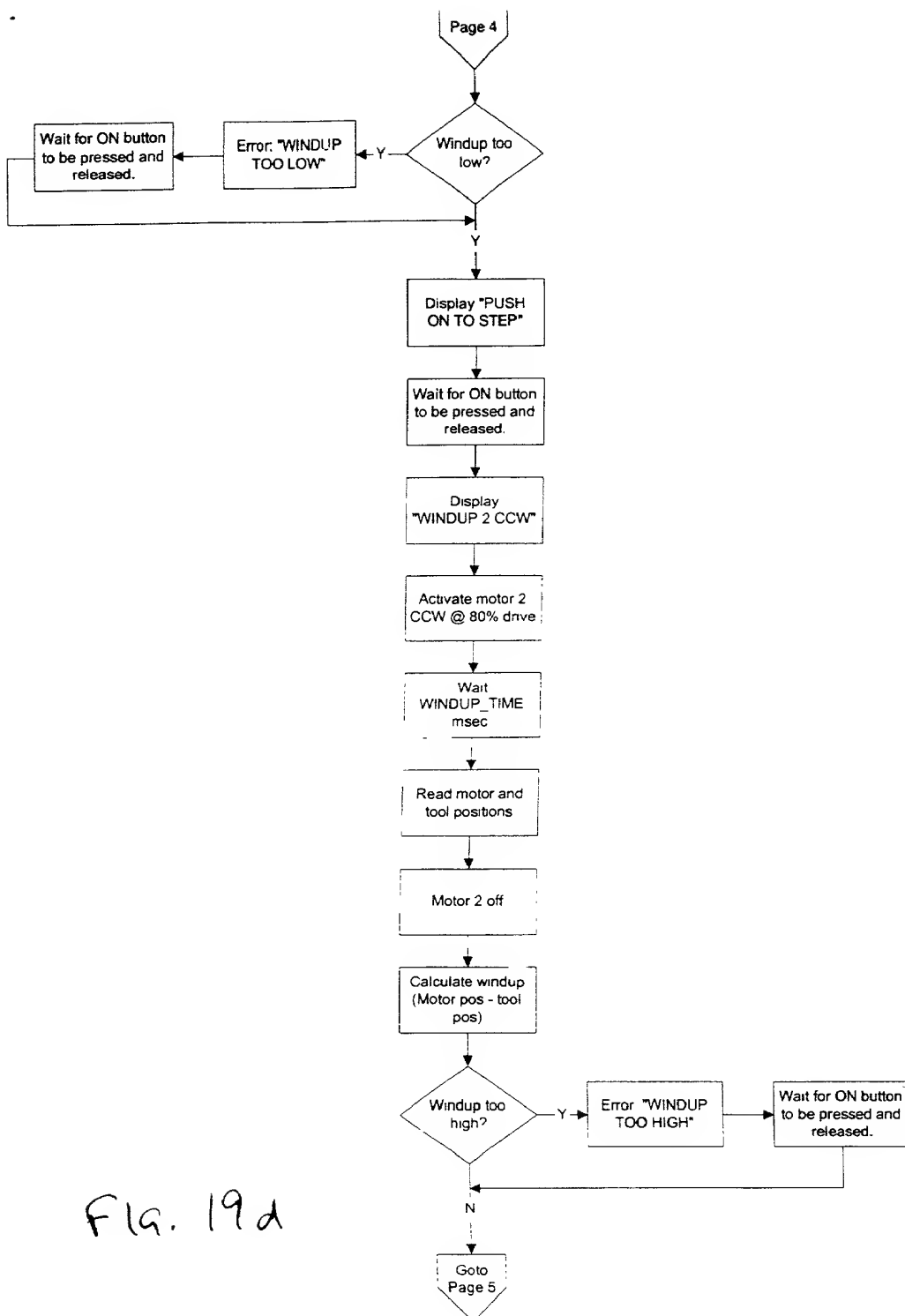


Fig. 19d

09334731 094801

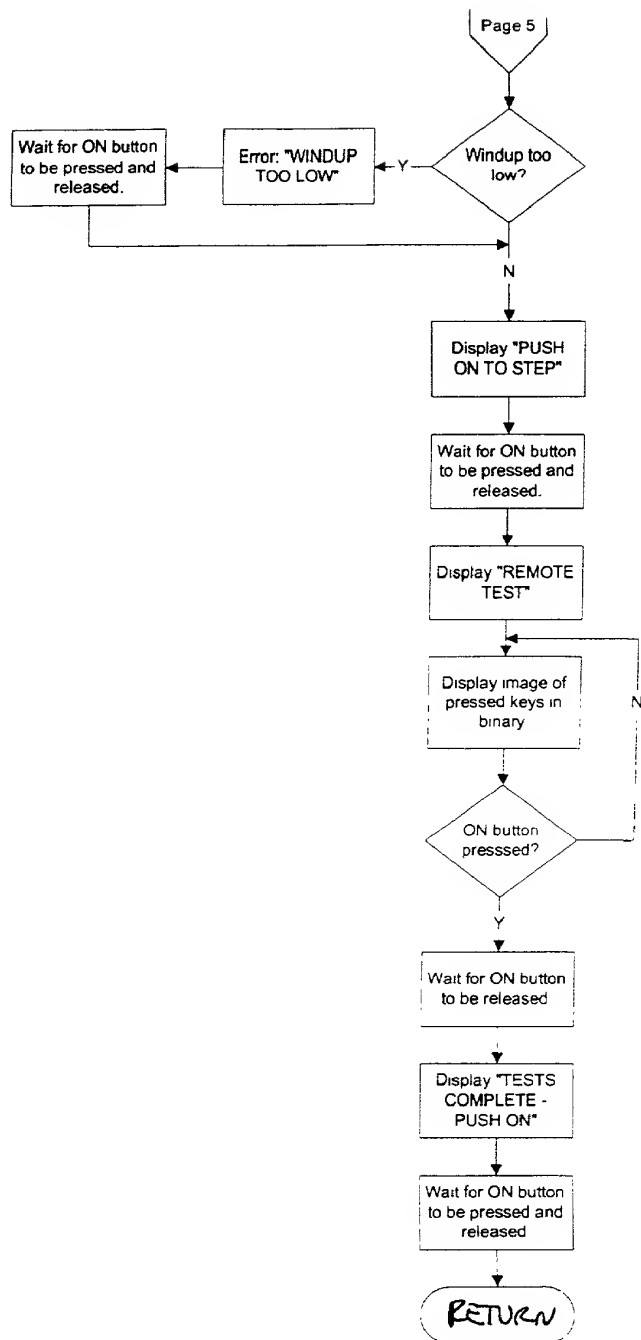


FIG. 19e

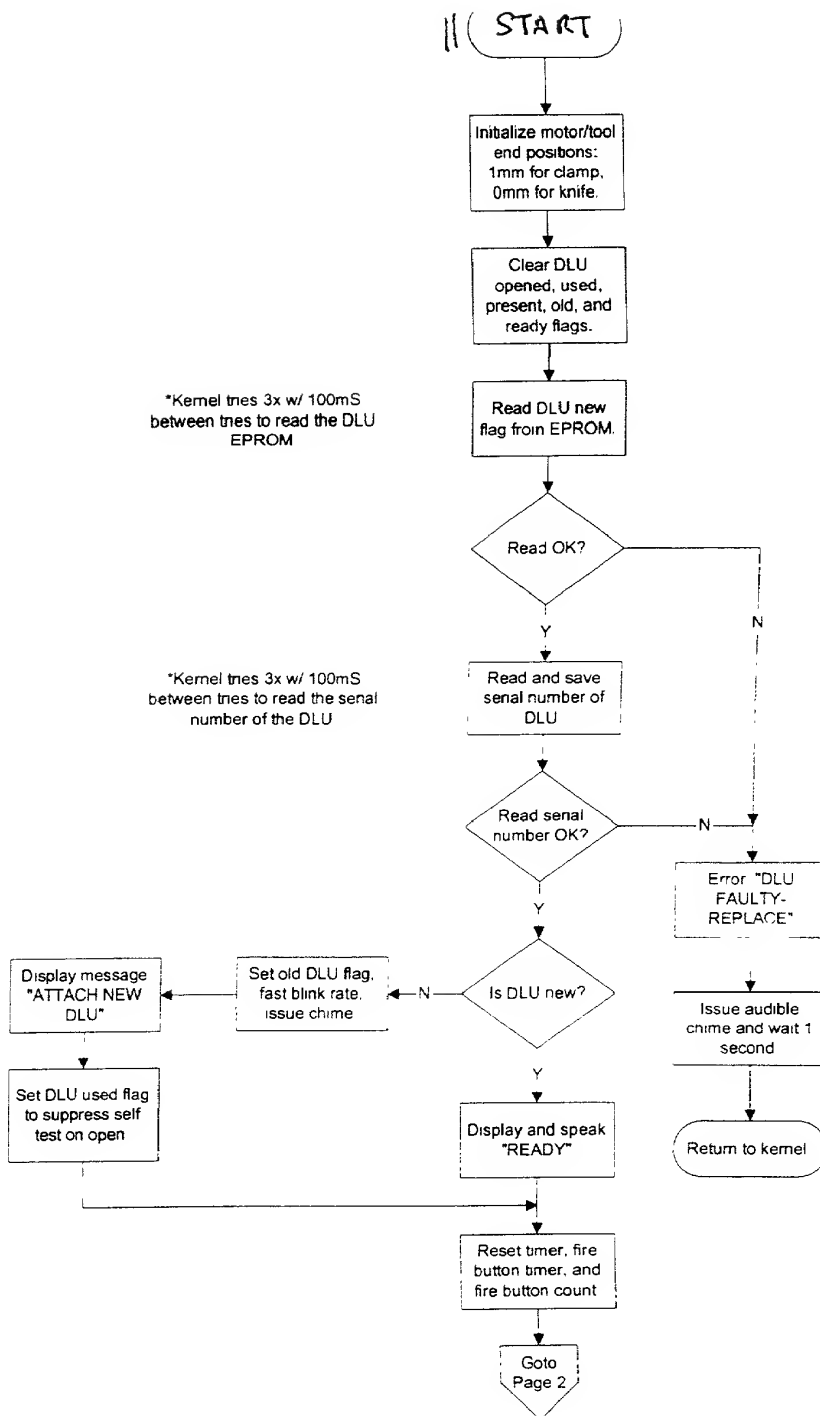


FIG. 20a

Page 2

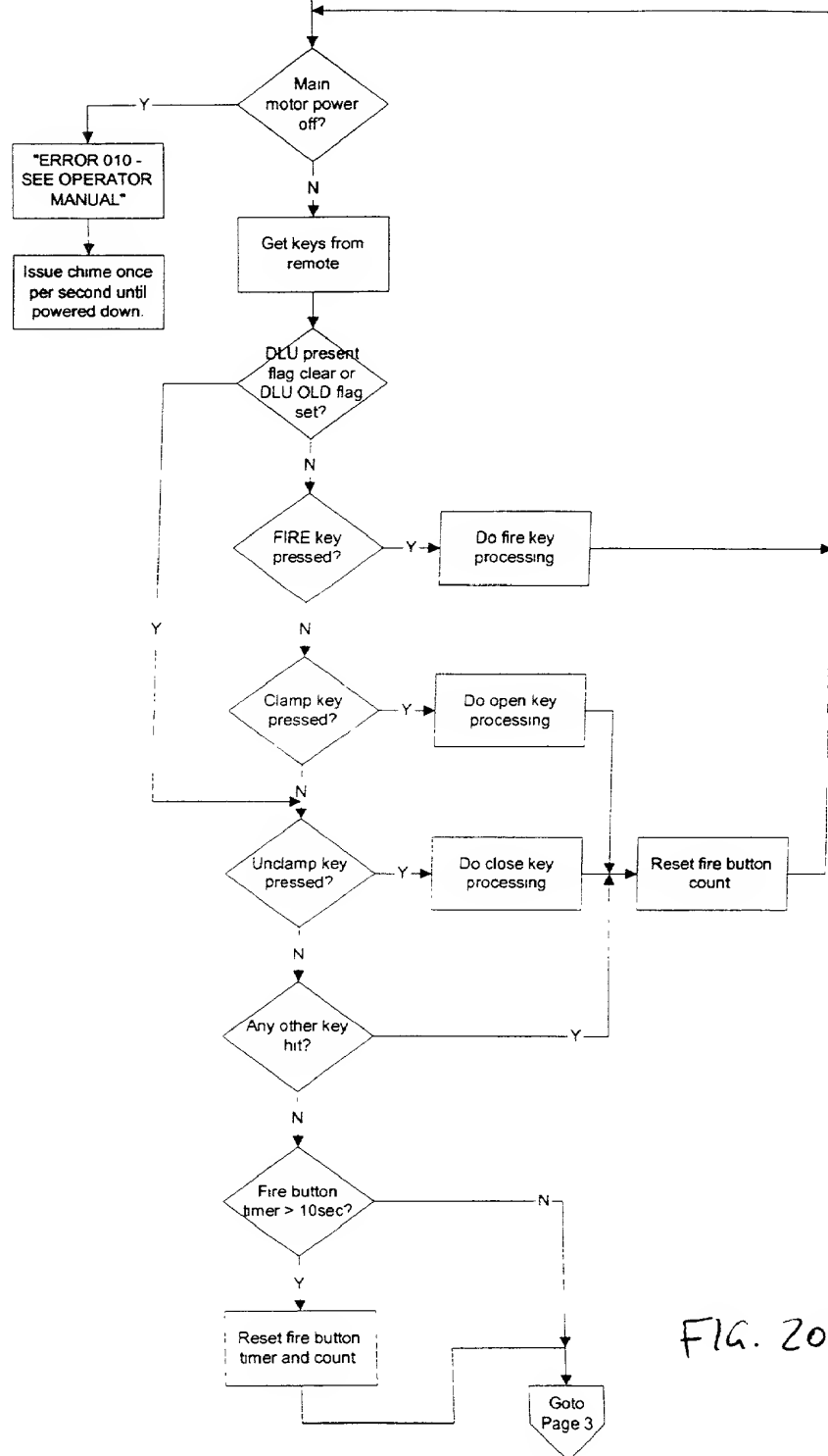
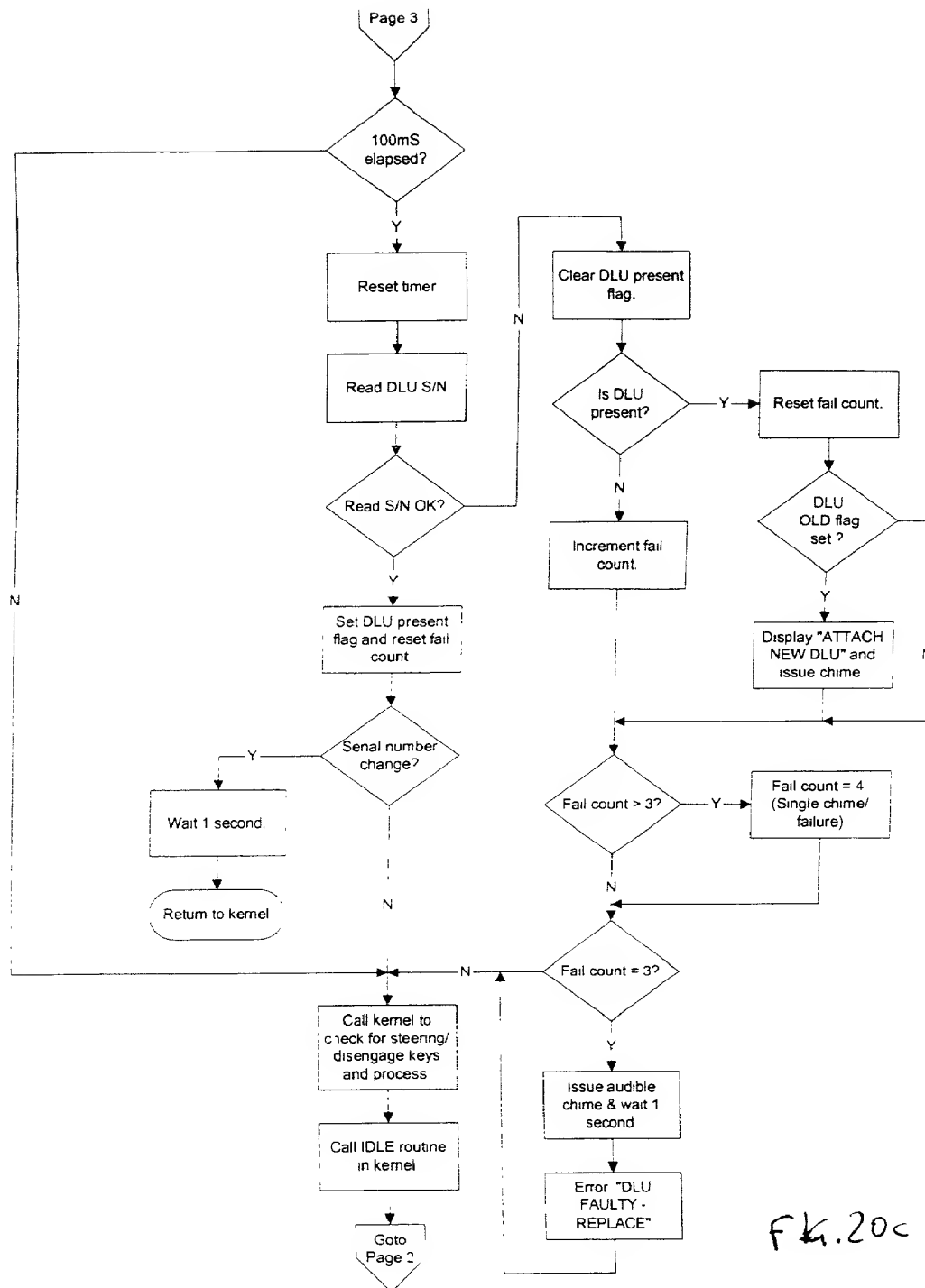


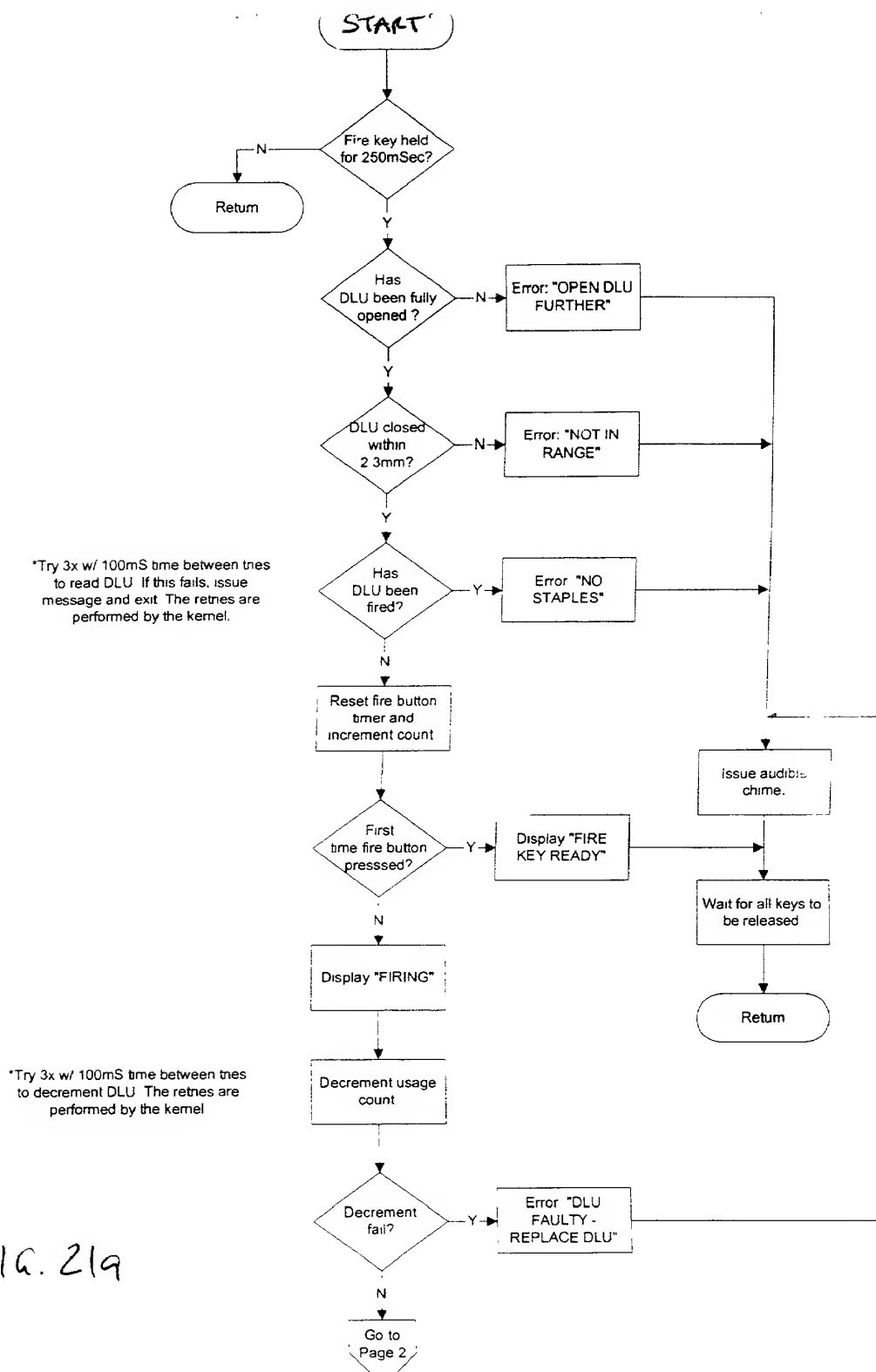
FIG. 20b



FK.20c

050336783.061204

nt



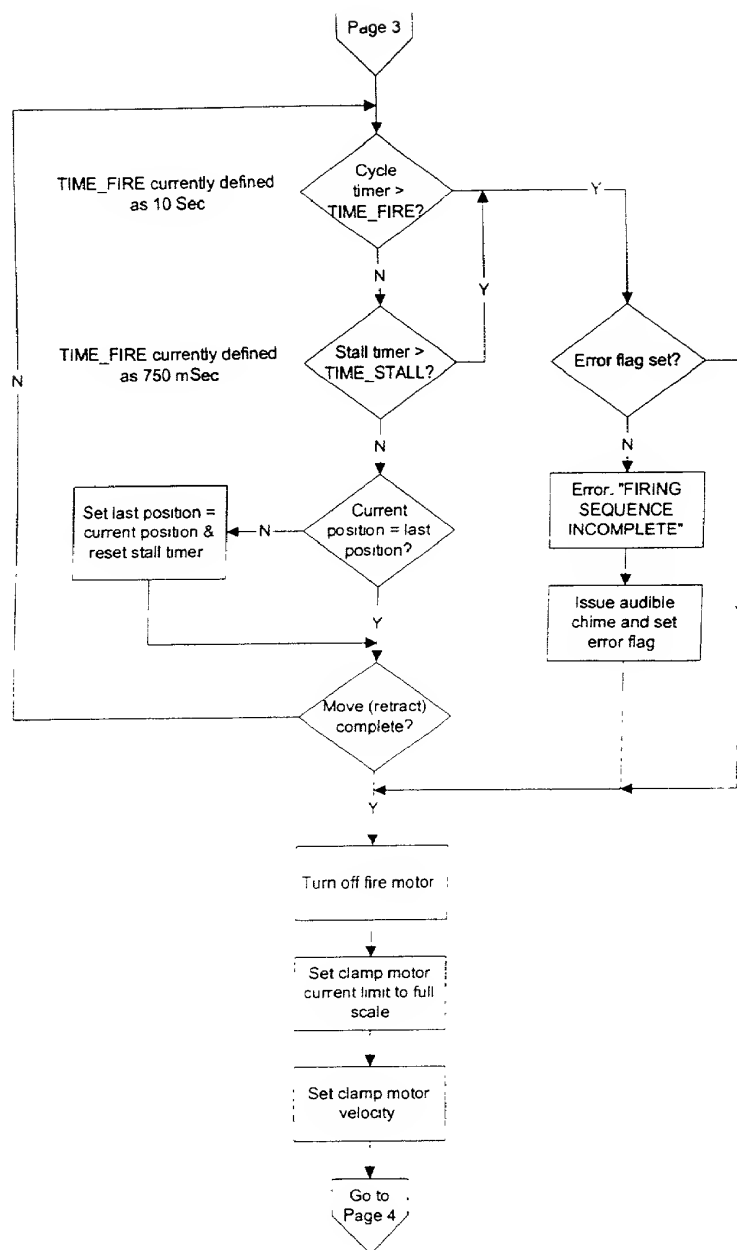


FIG. 21c

09336784 064804

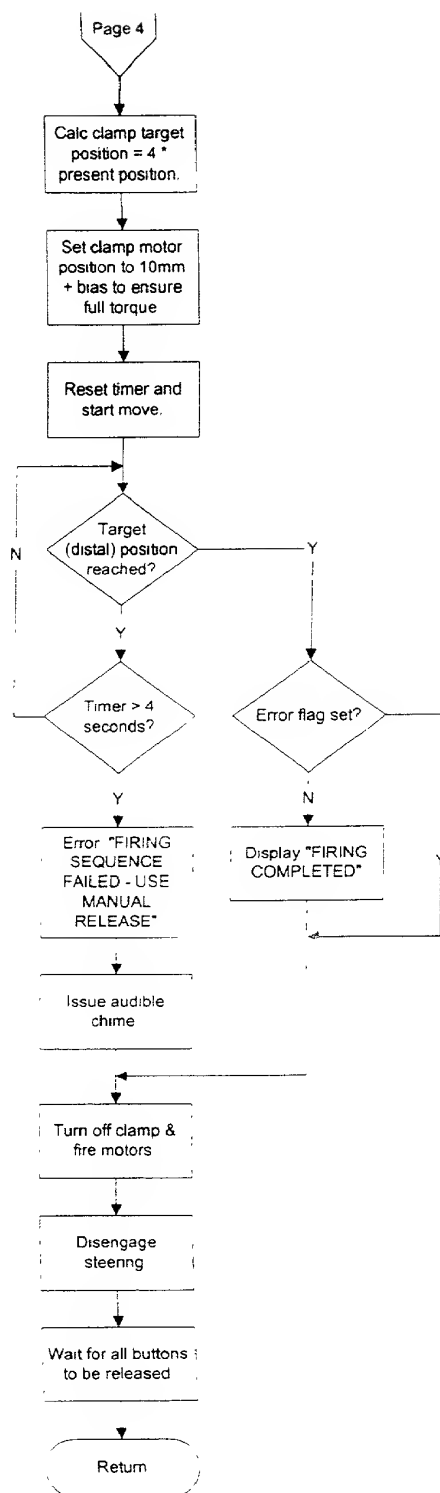
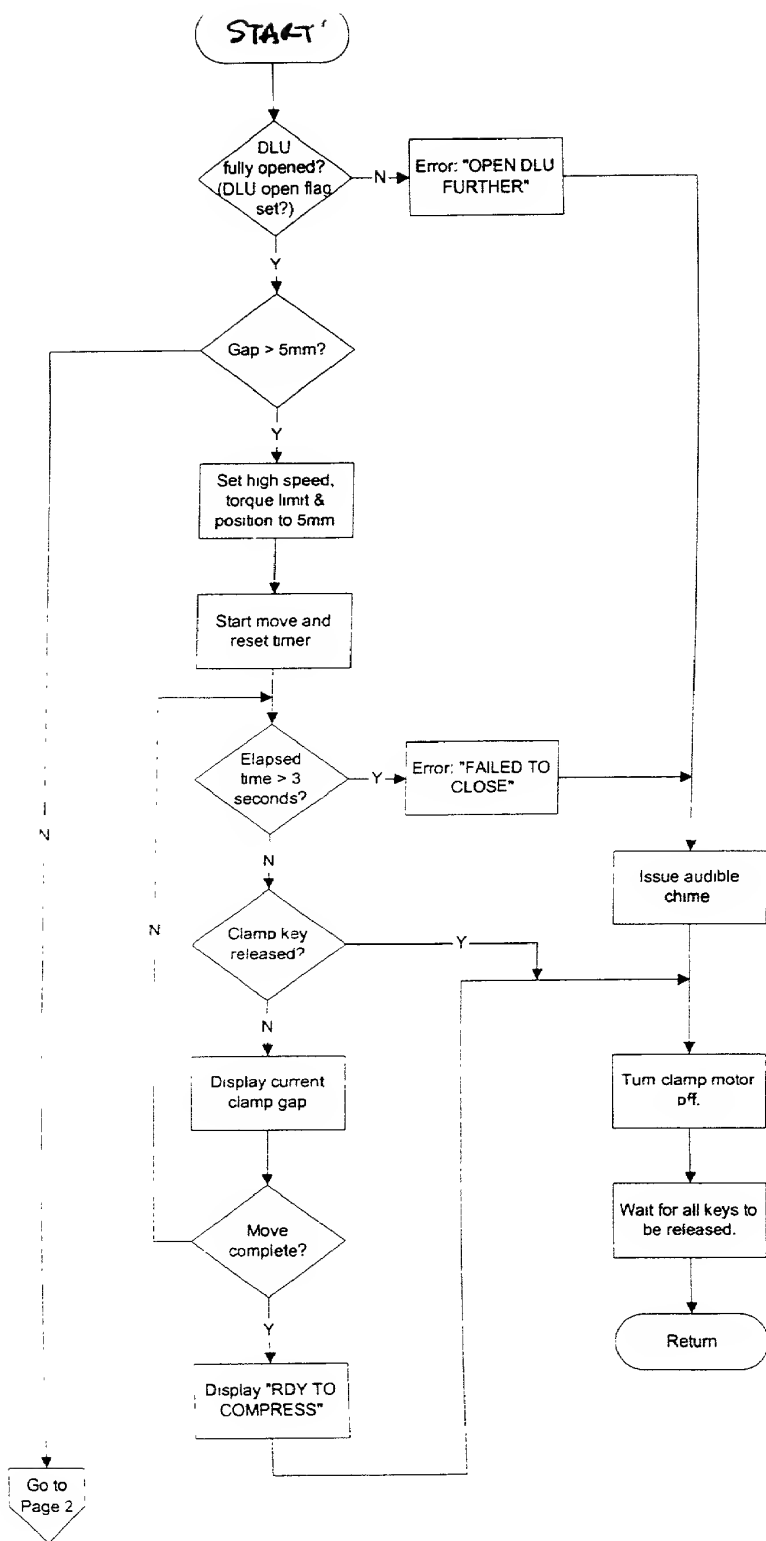


FIG. 21d

Fla. 22a



Page 2

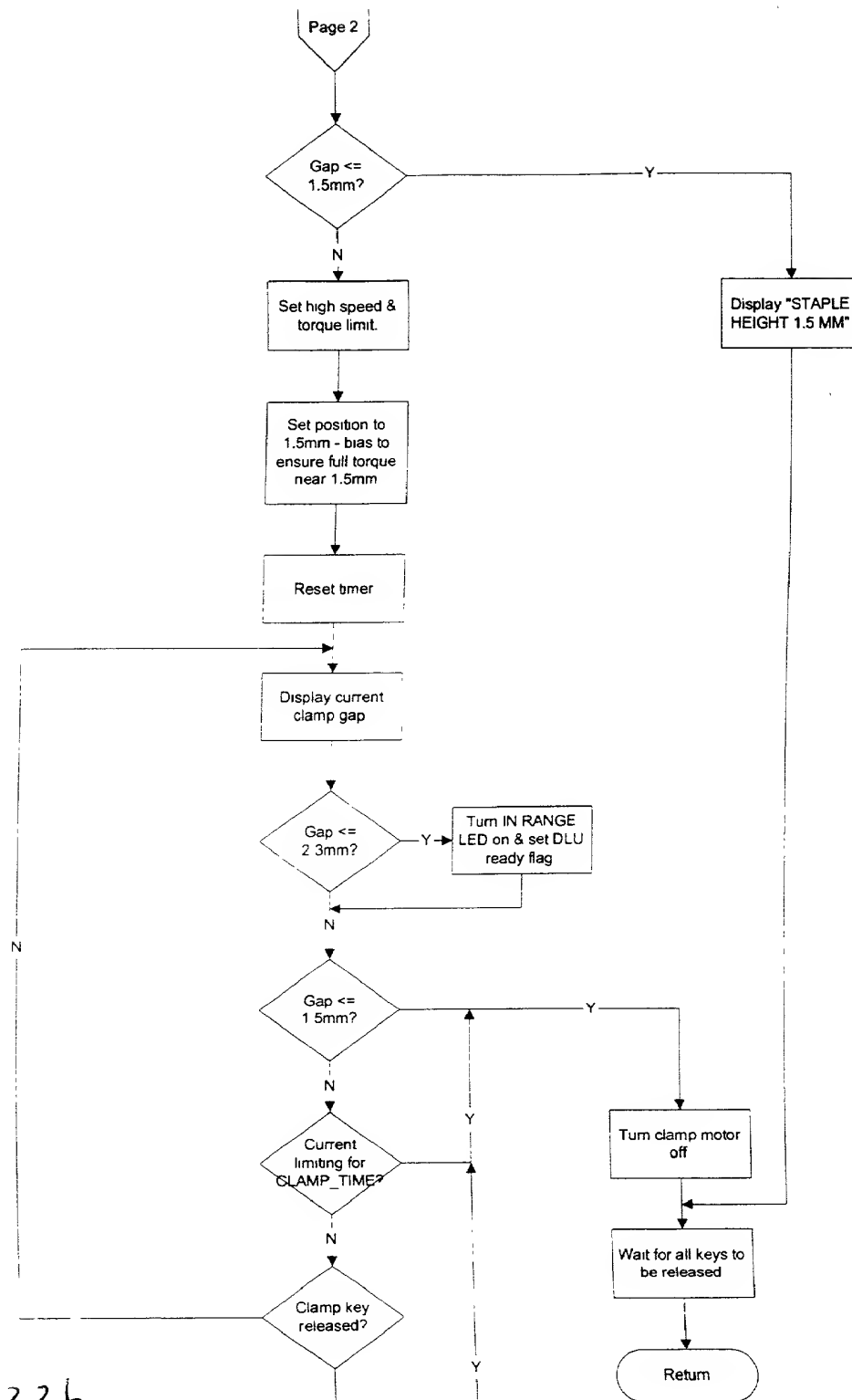


FIG. 22b

*The kernel tries 3x w/ 100mS time between tries to write DLU.

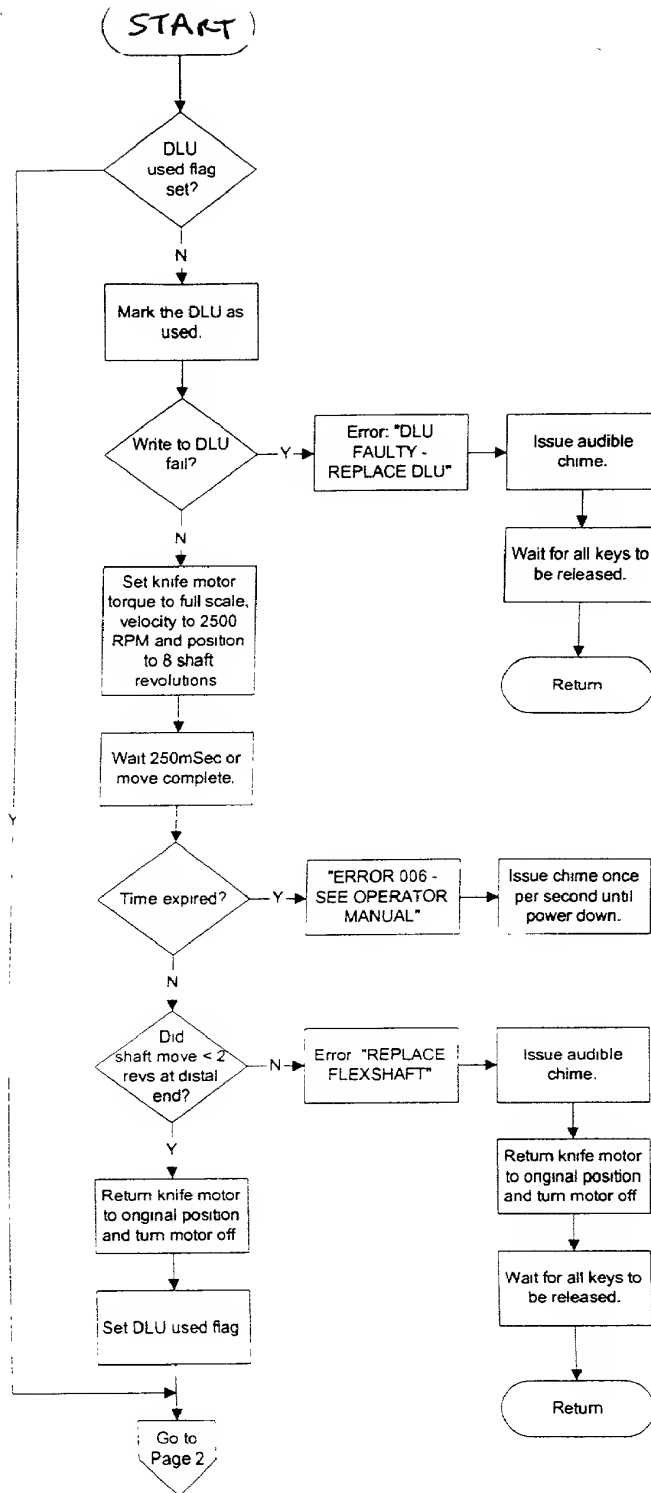


FIG. 23a

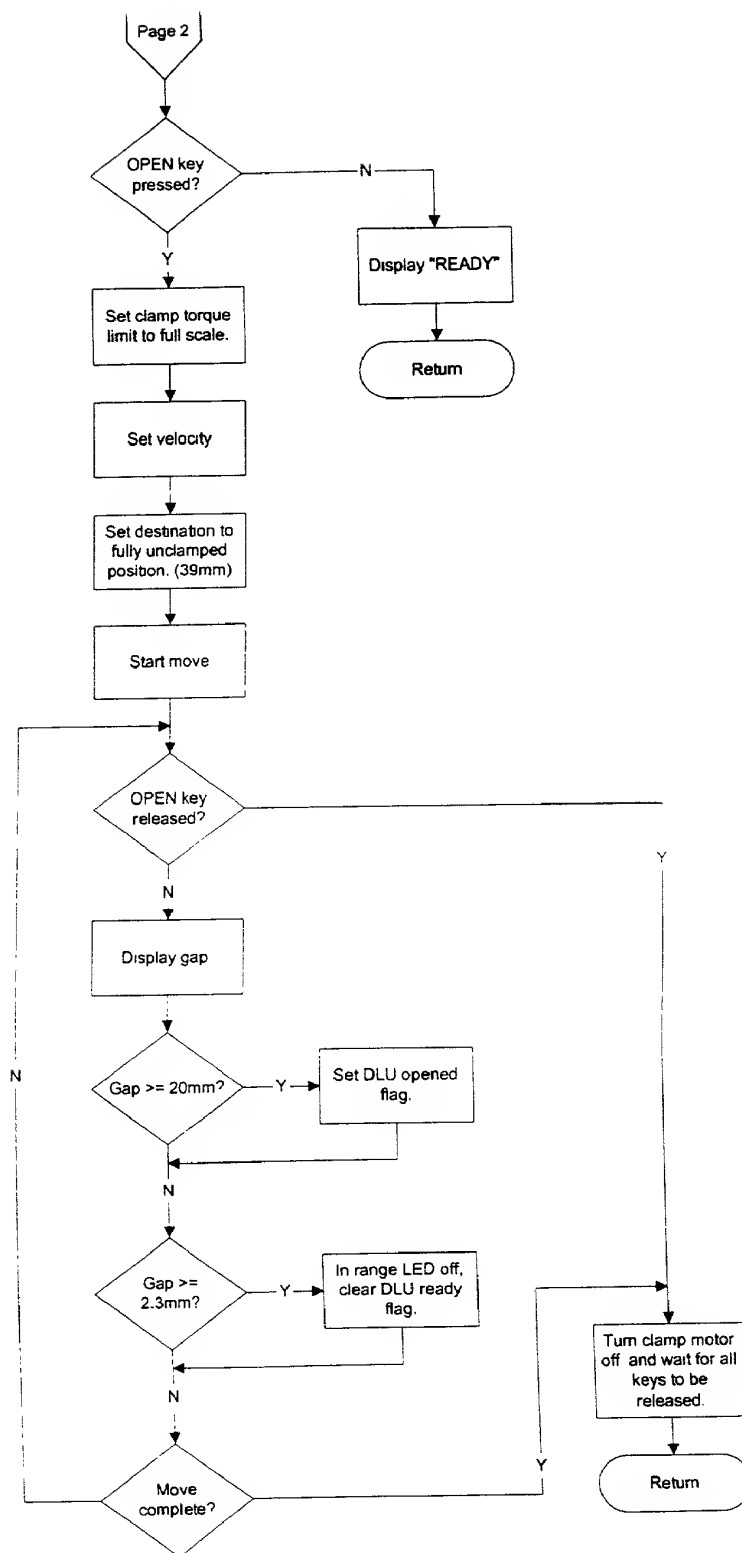
[illegible]

Fig. 23b